

SERVICE MANUAL

REAR PROJECTION TELEVISION

AV-48P776/HP, AV-48P786/HP, AV-56P776/HP, AV-56P786/HP BASIC CHASSIS

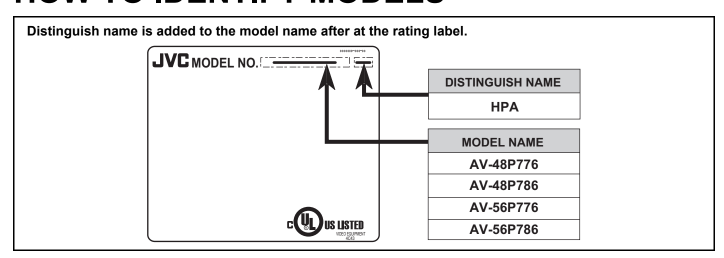
SR

Supplementary

AV-48P776/HP, AV-48P786/HP, AV-56P776/HP and AV-56P786/HP are the models whose production place of P.W.B. ASS'Y was changed based on AV-48P776/H, AV-48P786/H, AV-56P776/H and AV-56P786/H. Therefore, this service manual describes only the items which differ from those of the AV-48P776/H, AV-48P786/H, AV-56P776/H and AV-56P786/H service manual.

For details other than those described in this manual, please refer to the AV-48P776/H, AV-48P786/H, AV-56P776/H and AV-56P786/H service manuals (No.YA318, 2005/11) (No.YA318B, 2006/6).

HOW TO IDENTIFY MODELS



DIFFERENCE LIST

USING P.W. BOARD (Page 3-3)

SSR0D011A-M2

P.W.B ASS'Y Name	AV-48P776/H AV-48P786/H	AV-48P776/HP AV-48P786/HP	DESCRIPTION
DIGITAL SIGNAL P.W.B	SSR0D010A-M2	SSR0D010A-SS	Change only in PWB ASS'Y No.
P.W.B ASS'Y Name	AV-56P776/H AV-56P786/H	AV-56P776/HP AV-56P786/HP	DESCRIPTION
DIGITAL SIGNAL P.W.B	SSR0D011A-M2	SSR0D010A-SS	Change only in PWB ASS'Y No.

EXPLODED VIEW PARTS LIST-1 (Page 3-4)

Δ	Ref. No.	Part No.		Part No. PART NAME	
	Kei. No.	AV-56P776/H	AV-56P776/HP	PART NAIVIE	DESCRIPTION
Λ	101	LC11788-009A-A	LC11788-003B-A	CONTROL BASE	

EXPLODED VIEW PARTS LIST-3 (Page 3-7)

SSR0D010A-SS

		Par	t No.			
⚠	Ref. No.	AV-48P776/H AV-48P786/H	AV-48P776/HP AV-48P786/HP	PART NAME	DESCRIPTION	
Δ	307	SSR0D010A-M2 SSR0D010A-SS		SSR0D010A-M2 SSR0D010A-SS DIGITAL SIGNAL PWB		
		Do.	t No.			
		Par	t NO.			
⚠	Ref. No.	AV-56P776/H AV-56P786/H	AV-56P776/HP AV-56P786/HP	PART NAME	DESCRIPTION	

DIGITAL SIGNAL PWB

▲ 307

SECTION 1 PRECAUTION

Please refer to "AV-48P776/H, AV-48P786/H, AV-56P776/H and AV-56P786/H (No.YA318)" about this section.

SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

Please refer to "AV-48P776/H, AV-48P786/H, AV-56P776/H and AV-56P786/H (No.YA318)" about this section.

SECTION 3 DISASSEMBLY

Please refer to "AV-48P776/H, AV-48P786/H, AV-56P776/H and AV-56P786/H (No.YA318)" about this section.

SECTION 4 ADJUSTMENT

Please refer to "AV-48P776/H, AV-48P786/H, AV-56P776/H and AV-56P786/H (No.YA318)" about this section.

SECTION 5 TROUBLESHOOTING

Please refer to "AV-48P776/H, AV-48P786/H, AV-56P776/H and AV-56P786/H (No.YA318)" about this section.





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JVC

SERVICE MANUAL

REAR PROJECTION TELEVISION

AV-48Р776/н, AV-48Р786/н, AV-56Р776/н, AV-56Р786/н





BASIC CHASSIS

SR



TABLE OF CONTENTS

1	PRECAUTION	. 1-3
2	SPECIFIC SERVICE INSTRUCTIONS	. 1-5
3	DISASSEMBLY	1-10
4	ADJUSTMENT	1-19
5	TROUBLESHOOTING	1-52

SPECIFICATION

[Contents				
Items		AV-48P776 AV-48P786	AV-56P776 AV-56P786			
Dimensions (W \times H \times D)		120.0cm × 118.9cm × 62.2cm	136.8cm × 129.6cm × 66.7cm			
NA		(47-1/4" × 46-7/8" × 24-1/2")	(53-7/8" × 51-1/8" × 26-3/8")			
Mass		77kg (170 lds) 83.5kg (184 lds)				
TV RF System (Analog / Dig	jital)	Analog : CCIR (M) Digital : ATSC terrestrial / Digital cable				
Color System (Analog)		NTSC				
Sound System (Analog)		BTSC system (Multi Channel Sound)				
Teletext System (Analog)		Closed caption (T1-T4 / CC1-CC4)				
Receiving Channels		02ch~06ch : 54MHz~88MHz				
and Frequency (Analog)	•	07ch~13ch : 174MHz~216MHz				
		14ch~69ch : 470MHz~806MHz				
	CATV	54MHz~864MHz Low Band : 02~06				
		High Band : 02~06				
		Mid Band : 14~22				
		Super Band : 23~36				
		Hyper Band : 37~64				
		Ultra Band : 65~94, 100~135				
		Sub Mid Band : 01, 96~99				
TV / CATV Total Channel		191 Channels				
Intermediate Frequency		45.75MHz				
(Analog)	Sound IF	41.25MHz (4.5MHz)				
Color Sub Carrier (Analog)		3.58MHz				
Power Input		AC 120V, 60Hz				
Power Consumption		259W (Max)				
Screen		Transparent screen (unitized fresnel lens / double lenticular lens)				
Screen Size		48" (122cm) Measured diagonally (W:106.3 cm, H:59.8 cm), 16:9 ratio (W:124 cm, H:69.8 cm), 16:9 ratio				
Projection Tube		17cm (6.7") tube × 3 (R/G/B)				
High Voltage		31.6kV [+1.0kV / -1.5kV] (at zero beam current)				
Speaker		13cm round type × 2				
Audio Power Output		10W+10W (Full range)				
Antenna Terminal (VHF/UHF, ATSC / DIGITAL	CABLE IN)	75Ω unbalanced, coaxial, F-type connector \times 1				
Video / Audio Input [INPUT-1/2/3/4]	· ·	RCA pin jack × 6				
		Y : 1V (p-p) (Sync signal: 0.35V(p-p), 3-value sync.), 75 Ω Pb/Pr : \pm 0.35V(p-p), 75 Ω				
	525p / 525i	Y: 1V (p-p), positive (Negative sync provided), 75 Ω Pb/Pr: 0.7V(p-p), 75 Ω				
		Mini-DIN 4 pin × 3				
	[INPUT-1/2/4]	Y: 1V (p-p), positive (Negative sync provided), 75 Ω				
	٠/: م	C: 0.286V (p-p) (Burst signal), 75 Ω				
	Audio	ideo 1V (p-p), positive (Negative sync provided), 75 Ω , RCA pin jack \times 4 udio 500mV (rms), high impedance, RCA pin jack \times 8				
Digital Input	Video	HDMI 2-row 19pin connector × 1				
Audio		(Digital-input terminal is not compatible with picture signals of personal computer) Digital: HDMI 2-row 19pin connector × 1 Anarog: 500mV(rms) (-4dBs), high impedance, RCA pin jack × 2				
Audio Output (FIX)		500mV(rms) (-4dBs), low impedance (1kHz when modulated 100%), (RCA pin jack × 2)				
Digital Audio Optical Output		Digital SPDIF × 1				
Remote Control Unit		RM-C1270G (AA/R6/UM-3 battery × 2)				
Nomble Control Offic		Trivi-0 127 00 (AAVINO/DIVI-3 Dallery X 2)				

Design & specifications are subject to change without notice.

SECTION 1 PRECAUTION

1.1 SAFETY PRECAUTIONS

- (1) The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (♠) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.

(4) Use isolation transformer when hot chassis.

The chassis and any sub-chassis contained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.

(5) Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing. Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE: (⊥) side GND, the ISOLATED(NEUTRAL): (⅓) side GND and EARTH: (⅙) side GND. Don't short between the LIVE side GND and ISOLATED (NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- (6) The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- (7) If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- (8) Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a $10 \text{k}\Omega$ 2W resistor to the anode button.
- (9) When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

(10) Isolation Check (Safety for Electrical Shock Hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

a) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.) This method of test requires test equipment not generally found in the service trade.

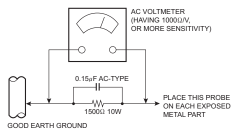
b) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.). However, in tropical area, this must not exceed 0.2mA AC (r.m.s.).

Alternate Check Method

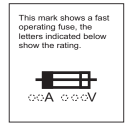
Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000Ω per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a $0.15\mu F$ AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

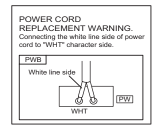
However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).



(11) High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly. See item "How to check the high voltage hold down circuit".





1.2 INSTALLATION

1.2.1 INSTALLATION SITE

- (1) The rear of this set is provided with ventilation openings. Install the set more than 5 cm from a wall and in a location with good ventilation.
- (2) Avoid the following types of locations.
 - a) Unstable locations (location must be able to with stand heavy weight).
 - b) Locations subjected to direct sunlight.
 - c) Near stoves or other heating devices.
 - d) Locations subjected to humidity or oily smoke.
 - e) Dusty locations.
 - f) Locations with strong vibration.



When installing, moving or changing the orientation of the set, perform static convergence adjustment according to the following procedure.

Adjusting CRT color convergence have two method, AUTO, MANUAL and RESET. It adjust on the MENU screen.

NOTE:

Please you have TV on for at least 20 minutes before sing this feature.

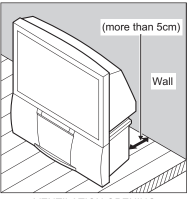
This adjustment will be needed only when the colors of the characters/lines are separated and lack in distinction. If not, please don't perform the adjustment.

AUTO

- Press the [MENU] key, and select the "CONVERGENCE" in the INITIAL SETUP menu with [function up/down] key.
- (2) Press the [function left/right] key, then CONVERGENCE menu appear.
- (3) Press the [function up/down] key, and select the "AUTO".
- (4) Press the [function left/right] key.
- (5) The convergence adjustment will start. It will take about 25 seconds.

MANUAL

- (1) Press the [MENU] key, and select the "CONVERGENCE" in the INITIAL SETUP menu with [function up/down] key.
- (2) Press the [function left/right] key, the CONVERGENCE menu appears.
- (3) Press the [function up/down] key, and select the "MANUAL".
- (4) Press the [function left/right] key, then CONVERGENCE adjustment screen appear. [Fig.1]
 - If all the crosses are white, no convergence adjustment is needed.
- (5) Select the location you want to adjust by using the [number (2/4/5/6/8)] keys on the remote control unit. [Fig.2]
- (6) Press the [SLEEP TIMER] key to change the color of the box to the color of the cross you want to adjust (red or blue).
 - · You cannot adjust the green cross.
- (7) Use the [function up/down] key and the [function left/right] keys to adjust the position of the cross.
- (8) Adjust the three colors crosses until they overlap and appear as a single white cross.
- (9) Press the [OK] key.



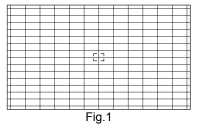
VENTILATION OPENING

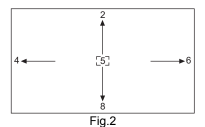
NOTE:

- When you adjust the convergence, make sure you start with the center position (position 5), and work your way around radial for best results.
- When you make the adjustment in the center (positions 5), you are making the adjustment for the whale screen. In other positions, you are making the adjustment only in that area.
- You can reset the adjustment if you do not like the results, See below.
- If you perform AUTO CONVERGENCE after performing MANUAL CONVERGENCE, your manual convergence you performed will be cancelled.
- (10) Press the [menu] key to end the convergence adjustment procedure.

RESET

RESET in the CONVERGENCE menu resets all convergence adjustments to the factory default setting.



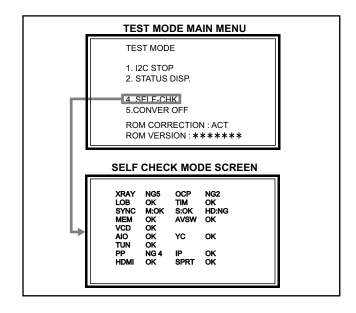


SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

2.1 SYSTEM SETTEING

Be sure to carry out the following operation at the end of the procedure.

- (1) Press the [SLEEP TIMER] key and set it to 30 minutes.
- (2) Press the [VIDEO STATUS] key and [DISPLAY] key simultaneously, then enter the TEST MODE.
- (3) Press the [4] key (SELF CHECK).
- (4) Turn off the power by pressing the [POWER] key on the remote control unit.



2.2 FEATURES

Built in ATSC (Advanced Television Systems Committee) TUNER

This TV can receive both Digital broadcasting (ATSC) and Analog broadcasting.

D.I.S.T. (Digital Image Scaling Technology)

This system uses line interpolation to double the number of scanning lines and achieve high resolution, flicker-free picture.

SMART CAPTION

Smart caption will appear when you press the MUTING button, only on channels where the broadcast contains CLOSED CAPTION information.

SMART SOUND

Decreases high sound levels, giving a regulated sound level.

DIGITAL COMB FILTER

By the 3D digital comb filter, the refreshed image can be seen.

VIDEO STATUS

Expression of a favorite screen can be chosen by the VIDEO STATUS function.

DIGITAL INPUT

Digital-in will display when any picture signal in Digital-in is displayed.

V-CHIP

Since the V-CHIP is built in, it can choose, view and listen to a healthy program.

MTS STEREO

The voice multiplex function of the MTS system is built in. (MTS = Multi channel Television Sound system)

NATURAL CINEMA

Watching the movie or animation, press the Natural Cinema to adjust the out line of the images to make thin more sharp.

VIDEO INPUT LABEL

This function is used to label video input connections for the onscreen displays.

2.3 DIFFERENCE LIST

Item	AV-48P776/H	AV-48P786/H	AV-56P776/H	AV-56P786/H
BODY COLOR	SILVER	BLACK	SILVER	BLACK

2.4 TECHNICAL INFORMATION

2.4.1 MAIN MICRO COMPUTER (CPU) FUNCTION

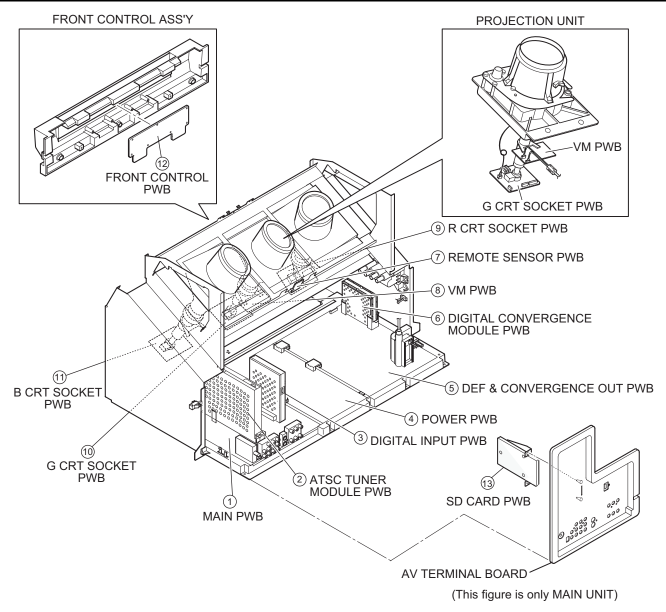
Pin No.	Pin name	I/O	Function	Pin No.	Pin name	I/O	Function
1	ATSC_RX	0	Serial communication for ATSC tuner	43	CLKSW	0	Not used
2	/MICON_V	I	V. sync for OSD	44	ON_TIM	0	Brightness control for Power/OnTimer LED [Power ON & LOW: H]
3	LB_PRO	I	Low B protect detection [Protection: H]	45	CONVER_RXD	0	Serial communication for convergence control
4	NC	-	Not used	46	CONVER_TXD	ı	Serial communication for convergence control
5	/RST	I	CPU reset [Reset: L]	47	SBT1	I	Use for on board writing [Setting: H]
6	HDMI_IR	I	Interrupt request for HDMI [Empty: H]	48	NC	-	Not used
7	/TEST	I	Operation test for CPU [+3.3V Fixed]	49	ATSC_RST	0	Reset for ATSC tuner [Reset: H]
8	OSD_YS	0	Ys (blanking) for OSD	50	NC	-	Not used
9	SDA4	I/O	I ² C bus (data) for IC3001	51	OCP	I	Over current protect detection [Protection: H]
10	SYNC_SEL	0	Sync select for DIST process	52	ROTATION_L	0	Rotation control (left)
11	A_MU	0	Audio muting [Muting: H]	53	ROTATION_R	0	Rotation control (right)
12	/MICON_H	I	H. sync for OSD	54	DC_COTL	0	Black level DC reproduce control
13	BBE_SW	0	BBE control [ON: H]	55	HDMI_HP	0	HDMI control [HDCP Error: L]
14	OSDXI	-	Oscillation for OSD	56	EDID_WP	0	EDID data writing protect [Data writing: L]
15	OSDXO	-	Oscillation for OSD	57	LIGHT_DET	0	Photo sensor for DIGITAL-IN illegal copy protection
16	SDA2	I/O	I ² C bus (data) for MTS decode	58	/LOB_POW	0	Low-B power control [Power on: L]
17	AC IN	I	AC for timer clock	59	COMPLINK	I/O	Not used
18	SCL2	0	I ² C bus (clock) for MTS decode	60	/POWERGOOD	I	Not used
19	M_US_MU	0	Audio output muting [Muting: L]	61	MECA_SW	I	Machine SW interrupt detection [SW Pushing: L]
20	VCOI	I	LPF	62	/MAIN_POW	0	Main power control [Power on: L]
21	PDO	0	LPF	63	NC	-	Not used
22	/IP_RESET	0	Reset for DIST [Reset: L]	64	/B1 POW	0	B1 power control [Power on: L]
23	OSD_YM	0	YM (transparence) for OSD	65	C/N AFC1	I	Main AFT voltage for tuner
24	OSD_B	0	Blue for OSD	66	X-RAY_M	I	X-ray protect detection [Protection: under 2.2V]
25	POW_LED	0	Lighting for Power/OnTimer LED [Power ON & HIGH: H]	67	SPRT	I/O	Not used : Sprit protect detection [Error: L]
26	OSD_G	0	Green for OSD	68	KEY2	I	Front key scan voltage (CH+ / VOL+ / VOL-)
27	OSD_R	0	Red for OSD	69	KEY1	Ι	Front key scan voltage (CH- / MENU / SUPER FOCUS)
28	VREF	ı	Reference voltage for OSD	70	SCL1	0	I ² C bus (clock) for EEP-ROM (IC1803)
29	IP_ERR	I	AMDP program load error detection [Error: L]	71	SDA1	I/O	I ² C bus (data) for EEP-ROM (IC1803)
30	IREF	1	Reference current for OSD	72	REMO	I	Remote control
31	COMP	I	Phase adjust for OSD	73	POW_DET	0	Power detection for ATSC tuner
32	AVDD	1	+3.3V	74	VSS	-	GND
33	CLL	I	Clamp low level for SUB CCD	75	OSC2	0	4MHz oscillation for system clock
34	VREFLS	I	Reference voltage for SUB CCD	76	OSC1	I	4MHz oscillation for system clock
35	SUB_CCD	I	Composite video for SUB CCD	77	VDD	ı	+3.3V
36	NC	-	Not used	78	SCL0	0	I ² C bus (clock) for general
37	VSS	-	GND	79	VOUTENB	0	Boost for tuner
38	MAIN_CCD	I	Composite video for MAIN CCD	80	SDA0	I/O	I ² C bus (data) for general
39	VREFHS	ı	Reference voltage for MAIN CCD	81	NC	-	Not used
40	CLH	I	Clamp high level for MAIN CCD	82	ATSC_TX	I	Serial communication for ATSC tuner
41	VDD	I	+3.3V	83	NC	-	Not used
42	SCL4	0	I ² C bus (clock) for IC3001	84	P_MU	0	Picture muting [Muting: H]

2.5 MAIN PARTS LOCATION

2.5.1 PWB ASS'Y ARRANGEMENT

The PWB ASS'Y is indicated below.

No.	PWB ASS'Y name	AV-48P776	AV-48P786	AV-56P776	AV-56P786
1.	MAIN PWB	SSR-1010A-M2	←	SSR-1012A-M2	←
2.	ATSC TUNER MODULE PWB	SSD-2201A-M2	←	←	←
3.	DIGITAL SIGNAL PWB	SSR0D010A-M2	←	SSR0D011A-M2	←
4.	POWER PWB	SSR-9001A-M2	←	←	←
5.	DEF & CONVERGENCE OUT PWB	SSR-2010A-M2	←	←	←
6.	DIGITAL CONVERGENCE MODULE PWB	SSR0K010A-M2	←	SSR0K011A-M2	←
7.	REMOTE SENSOR PWB	SSR-8001A-M2	←	←	←
8.	VM PWB	SSR-7201A-M2	←	←	←
9.	R CRT SOCKET PWB	SSR-3101A-M2	←	←	←
10.	G CRT SOCKET PWB	SSR-3201A-M2	←	←	←
11.	B CRT SOCKET PWB	SSR-3301A-M2	←	←	←
12.	FRONT CONTROL PWB	SSR0L010A-M2	←	←	←
13.	SD CARD PWB	SSR-8501A-M2	←	←	←



2.6 SCREEN HANDLING CAUTIONS

2.6.1 SCREEN STORAGE

Store the SCREEN ASS'Y in a standing position in order to avoid deformation. If the screen is stored horizontally, there is risk of deforming the screen face.

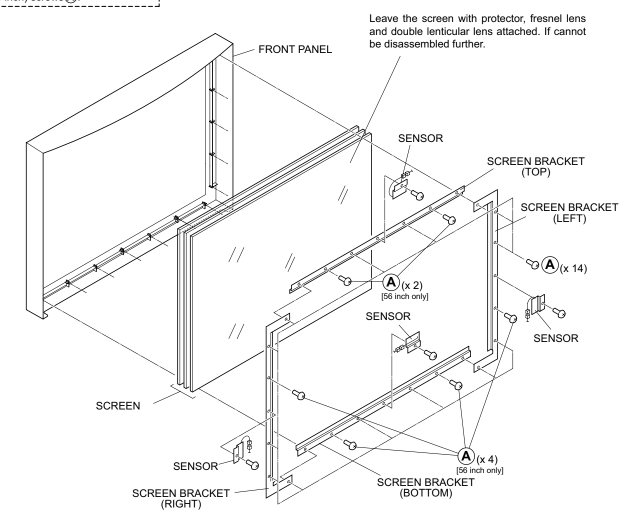
When necessary to place the SCREEN ASS'Y horizontally, position the screen side upwards and sure to place spacers between the screen and resting site (floor or stand etc.) to prevent the screen from sagging.

2.6.2 SCREEN SURFACE

Since the screen surface is easily scratched or soiled, use ample care when handling.

DISASSEMBLY PROCEDURE

If the screen or screen panel need to be replaced, remove the 14 (48 inch) / 20(56 inch) screws(A).



2.7 PROJECTION UNIT REPLACEMENT

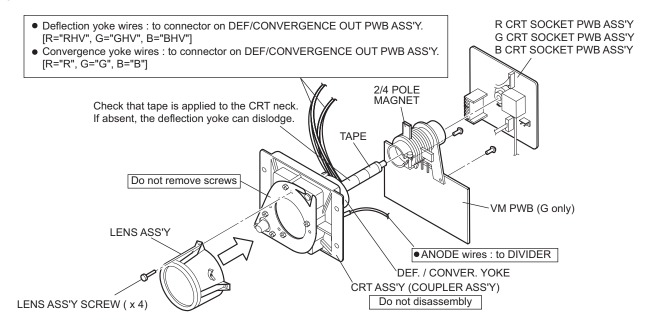
2.7.1 ADJUSTMENT DURING REPLACEMENT

When replacing the three R, G and B projection units, first replace the R and B units and perform focus / screen / raster centering adjustments with reference to the G unit. Then replace the G unit and perform G focus / screen / convergence adjustment. Finally perform R & B. Convergence adjustments. Use care to simultaneously removes all three-projection units.

2.7.2 DISASSEMBLY CAUTION

The projection units include locations that are not to be disassembled during service. When replacing projection unit parts, disassemble to the state indicated in the figure below.

The figure indicates screws and wires that are not to be removed. Use care not to remove these.



SECTION 3 DISASSEMBLY

3.1 DISASSEMBLY PROCEDURE

CAUTION AT DISASSEMBLY:

- Be sure to perform the SYSTEM SETTEING, at the end of the procedure.
- Make sure that the power cord is disconnected from the outlet.
- · Pay special attention not to break or damage the parts.
- When removing each board, remove the connectors as required. Taking notes of the connecting points (connector numbers) makes service procedure manageable.
- · Make sure that there is no bent or stain on the connectors before inserting, and firmly insert the connectors.

3.1.1 REMOVING THE SPEAKER GRILL (Fig.1)

- (1) Remove 2 screws [A] from rear side.
- (2) Pull out the SPEAKER GRILL bottom to the front, and 4 claws which are fixing the SPEAKER GRILL are removed.
- (3) Remove the SPEAKER GRILL.
- (4) Remove the both side SPEAKER GRILL same manner.

3.1.2 REMOVING THE SPEAKER (Fig.1)

- Remove the SPEAKER GRILL.
 - (1) Remove 4 screws [B].
 - (2) Remove the SPEAKER.
 - (3) Disconnect the speaker wire from speaker terminal.
 - (4) Remove the both side SPEAKER same manner.

3.1.3 REMOVING THE FRONT PANEL (Fig.1)

- · Remove the SPEAKER GRILL.
 - (1) Remove 4 screws [C].
 - (2) The FRONT PANEL upper is pull out to the front, and 2 claws which are fixing the FRONT PANEL are removed.
 - (3) Remove the FRONT PANEL.

3.1.4 REMOVING THE FRONT CONTROL BOX (Fig.1)

- · Remove the SPEAKER GRILL.
- Remove the FRONT PANEL.
 - (1) Remove 5 screws [D].
 - (2) Remove the FRONT CONTROL BOX.

3.1.5 REMOVING THE FRONT CONTROL PWB (Fig.1)

- Remove the FRONT CONTROL BOX.
 - (1) Remove 2 screws [E].
 - (2) Remove 3 screws **[F]** from rear side of FRONT CONTROL BOX
 - (3) Remove the FRONT CONTROL PWB.

3.1.6 REMOVING THE SCREEN ASS'Y (Fig.1)

- · Remove the SPEAKER GRILL.
- · Remove the FRONT PANEL.
- · Remove the FRONT CONTROL BOX.
 - (1) Remove 4 screws [G] attaching the SCREEN ASS'Y.
 - (2) Remove 10 screws [H] from rear side.
 - (3) Remove the SCREEN ASS'Y.

NOTE:

- Please place the SCREEN ASS'Y on a flat table without fail.
- Because of the large size, at least 2 persons are recommended for removal and reassemble.
- · Use care not to scratch the screen during work.
- During assembly, be sure to engage the left and right tabs with the cabinet mounting positions.
- When than supporting the SCREEN ASS'Y, avoid grasping the top of the screen panel, instead grasp the left and right areas.

3.1.7 REMOVING THE CONVERGENCE SENSOR (Fig.1)

- · Remove the SPEAKER GRILL.
- · Remove the FRONT PANEL.
- · Remove the FRONT CONTROL BOX.
- · Remove the SCREEN ASS'Y.
 - (1) Remove 1 screw [I] attaching the SENSOR HOLDER.
 - (2) Remove the claw of the SENSOR HOLDER then remove the CONVERGENCE SENSOR.
 - (3) Remove the 3 others CONVERGENCE SENSOR same manner.

3.1.8 REMOVING THE MIRROR (Fig.1)

- · Remove the SPEAKER GRILL
- · Remove the FRONT PANEL.
- · Remove the FRONT CONTROL BOX.
- · Remove the SCREEN ASS'Y.
 - (1) Remove 9 screws **[J]** attaching the mirror brackets of the upper, left and right side.
 - (2) Raise slightly to disengage of the mirror from the bottom bracket. (If necessary, loosen the screws attaching the bottom bracket)
 - (3) Remove the MIRROR.

NOTE:

- The MIRROR is front coated. Do not touch the front of the MIRROR.
- At least 2 persons are recommended for removable and reassemble.

3.1.9 REMOVING THE REAR COVER (Fig.1)

- · Remove the SPEAKER GRILL.
- Remove the FRONT PANEL.
- Remove the FRONT CONTROL BOX.
- Remove the SCREEN ASS'Y.
 - (1) Remove 2 screws [K].
 - (2) Remove 2 screws [L] from front side.
 - (3) Slightly pull for backside to disengage of the REAR COVER from hooks.
 - (4) Remove the REAR COVER.

NOTE:

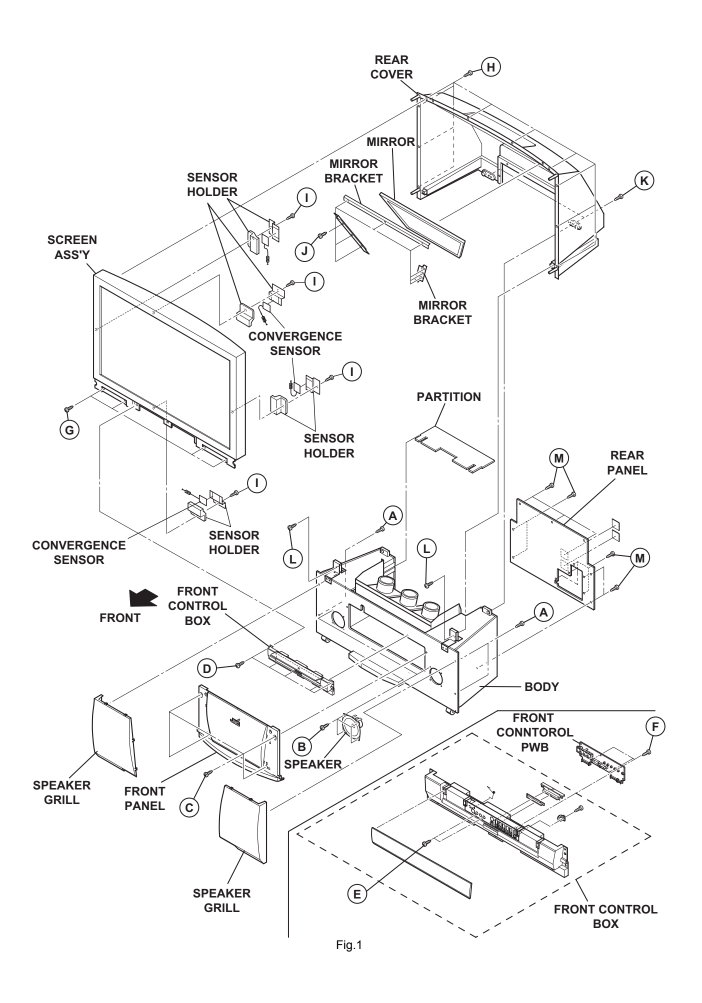
• Because of the large size, at least 2 persons are recommended for removal and reassemble.

3.1.10 REMOVING THE REAR PANEL (Fig.1)

- (1) Remove 12 screws [M].
- (2) Remove the REAR PANEL.

3.1.11 REMOVING THE PARTITION (Fig.1)

- · Remove the REAR PANEL.
 - (1) Pull out the PARTITION backward.



3.1.12 REMOVING THE MAIN UNIT (Fig.3)

- · Remove the SPEAKER GRILL.
- Remove the FRONT PANEL.
- · Remove the FRONTCONTROL BOX.
- · Remove the REAR PANEL.
 - (1) Remove 4 screws [N] from front side of both sides.
 - (2) Remove 2 screws [O] attaching the MAIN CHASSIS and BODY.
 - (3) Remove the SPEAKER CONNECTOR.
 - (4) Pull out the MAIN UNIT rear side.

NOTF:

- Except for confirmation of projection of images on the screen and audio output through the speakers, the removed MAIN UNIT is still workable in the same state as if it is still built-in the TV set. Therefore, the MAIN UNIT can be removed, if necessary, for board diagnosis, electric testing, etc. apart from confirmation of screen images and audio output.
- When wire clamps are removed during work, use care to restore them precisely to their original positions. Performance can be affected if these are not returned to the original positions.
- Because of the large size, at least 2 persons are recommended for removal and reassemble.
- When carrying the MAIN UNIT, use care not to drop, shock or shake it.
- Do not stain or damage the lens of the PROJECTION UNIT.
- Do not look the projection side of a PROJECTION UNIT when the image is projected.

3.1.12.1 CHECKING THE P.W. BOARD (Fig.2)

When checking the MAIN PWB, POWER PWB, DEF & CONVERGENCE OUT PWB, etc., raise the MAIN UNIT with the front side down for the make of convenience.

3.1.12.2 REMOVING THE FOCUS PACK (Fig.2)

- · Remove the MAIN UNIT.
 - (1) Remove 1 screw [P].
 - (2) Remove the FOCUS PACK.
 - (3) Remove wires connecting the FOCUS PACK.

3.1.13 REMOVING THE AV TERMINAL BOARD (Fig.2)

- Remove the REAR PANEL.
 - (1) Remove 1 screws [Q].
 - (2) Remove 5 screws [R].
 - (3) Pull out the POWER CORD CLAMP from AV TERMINAL BOARD right side.
 - (4) Remove the AV TERMINAL BOARD.

3.1.13.1 REMOVING THE SD CARD PWB (Fig.2)

- · Remove the REAR PANEL.
- · Remove the AV TERMINAL BOARD.
 - (1) Remove 2 screws [S].
 - (2) Remove the SD CARD PWB.

3.1.14 REMOVING THE MAIN CHASSIS (Fig.2)

- · Remove the REAR PANEL.
 - (1) Remove 2 screws [T].
 - (2) Pull out the MAIN CHASSIS for backside.

NOTE:

 If necessary, remove the anode wires, connectors, respectively.

3.1.15 REMOVING THE DIGITAL SIGNAL PWB (Fig.2)

- · Remove the REAR PANEL.
- · Remove the AV TERMINAL BOARD.
- · Remove the MAIN CHASSIS.
 - (1) Remove the craw [U] on the CN1004 connector.
 - (2) Remove the DIGITAL SIGNAL PWB.

3.1.15.1 REMOVING THE ATSC TUNER MODULE PWB (Fig.2)

- · Remove the REAR PANEL.
- · Remove the AV TERMINAL BOARD.
- · Remove the MAIN CHASSIS.
 - (1) Remove 2 screws [V].
 - (2) Pull out the ATSC TUNER MODULE PWB.

3.1.15.2 REMOVING THE DIGITAL CONVERGENCE MODULE PWB (Fig.2)

- · Remove the REAR PANEL.
- Remove the AV TERMINAL BOARD.
- · Remove the MAIN CHASSIS.
 - (1) Remove 2 screws [W].
 - (2) Pull out the DIGITAL CONVERGENCE MODULE PWB.

3.1.15.3 REMOVING THE DEF & CONVERGENCE OUT PWB (Fig.2)

- Remove the REAR PANEL.
- · Remove the MAIN CHASSIS.
 - (1) Remove 1 screw [X].
 - (2) Remove the DEF & CONVERGENCE OUT PWB.

3.1.16 REMOVING THE POWER PWB (Fig.2)

- · Remove the REAR PANEL.
- · Remove the MAIN CHASSIS.
 - (1) Remove 1 screw [Y].
 - (2) Remove the POWER PWB.

3.1.16.1 REMOVING THE PROJECTION UNIT (Fig.2)

- · Remove the SPEAKER GRILL.
- · Remove the FRONT PANEL.
- Remove the FRONT CONTROL BOX.
- · Remove the REAR PANEL.
- · Remove the MAIN UNIT.
 - (1) Remove the CRT SOCKET PWB.
 - (2) Remove 4 screws [Z].
 - (3) Pull out the PROJECTION UNIT upward.

NOTE:

- Refer to "PROJECTION UNIT REPLACEMENT" when taking out and replacing the PROJECTION UNIT.
- When wire clamps are removed during work, use care to restore them precisely to their original positions.
 Performance can be affected if these are not returned to the original positions.

3.1.16.2 REMOVING THE HV DIVIDER (Fig.2)

- · Remove the REAR PANEL.
 - (1) Remove 1 screw [a].
 - (2) Remove the HV DIVIDER.

NOTE:

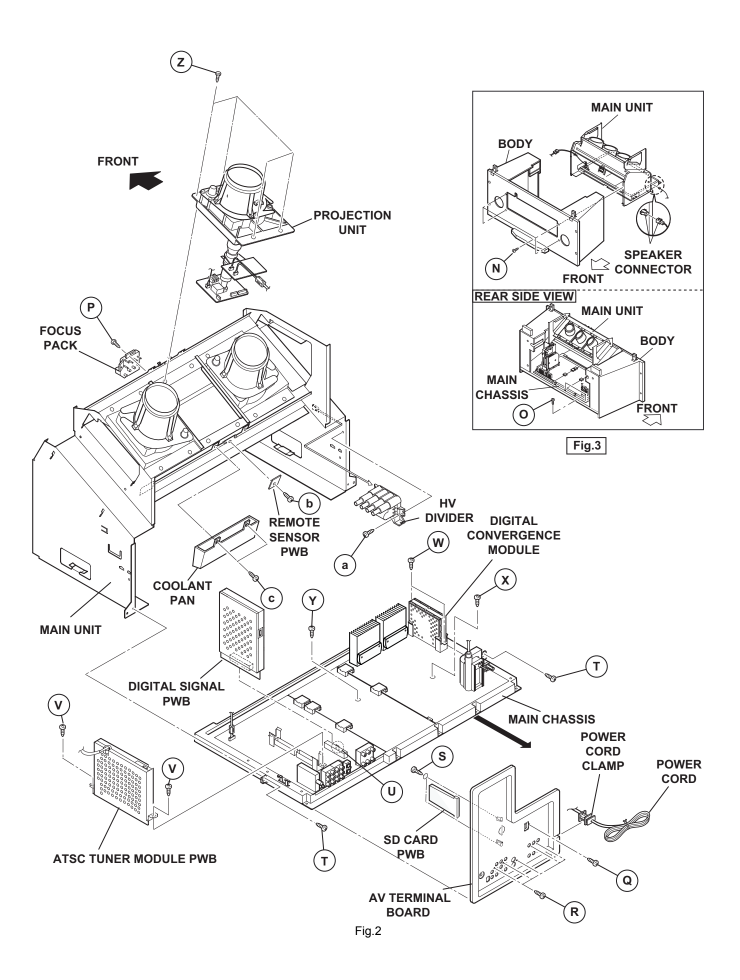
- Wires of the transformer (FBT) and CRT of each PROJECTION UNIT can be removed by turning the connector portions.
- If necessary, remove the anode wires, and replacing the HV DIVIDER, take care to correctly engage the connector.

3.1.16.3 REMOVING THE REMOTE SENSOR PWB (Fig.2)

- Remove the REAR PANEL.
 - (1) Remove 1 screw [b].
 - (2) Remove the REMOTE SENSOR PWB.

3.1.16.4 REMOVING THE COOLANT PAN (Fig.2)

- · Remove the REAR PANEL.
 - (1) Remove 2 screw [c].
 - (2) Remove the COOLANT PAN.



3.2 MEMORY IC REPLACEMENT

- · This model uses the memory IC.
- This memory IC stores data for proper operation of the video and drive circuits.
- When replacing, be sure to use an IC containing this (initial value) data.

3.2.1 MEMORY IC LIST

Simbol	Number of pins	Mounting PWB	Main content of data	
IC1803	8-pin	MAIN PWB	Initial setting data is memorized.	

3.2.2 MEMORY IC REPLACEMENT PROCEDURE

1. POWER OFF

Switch off the power and disconnect the power plug.

2. REPLACE THE MEMORY IC

Be sure to use the memory IC written with the initial setting values.

3. POWER ON

Connect the power plug to the AC outlet and switch on the power.

4. RECEIVING CHANNEL SETTING

Refer to the OPERATING INSTRUCTIONS and set the receive channels (Channels Preset) as described.

5. USER SETTING

Check the user setting items according to the given in page later. Where these do not agree, refer to the OPERATING INSTRUCTIONS and set the items as described.

6. SERVICE MODE SETTING

Verify what to set in the SERVICE MODE, and set whatever is necessary. Refer to the INITIAL SETTING VALUE OF SERVICE MENU.

3.2.3 SERVICE ADJUSTMENT ITEM

SERVICE MODE MAIN MENU

1.PICTURE/SOUND 7.CONVER B
2.YC SEP 8.IP
3.WHITE BALANCE 9.DSD
4.MEMORY SETUP 0.HDMI
5.RF AFC

6.CONVER A

Setting items	Settings	Item No.
1.PICTURE/SOUND (Video	_	
Audio circuits (A)		A01 to A27
Video circuits (S)	Adjust	S01 to S99
Deflection circuits (D)	Adjust	D01 to D32
Factory setting items (F)	Fixed	F01 to F86
2.YC SEP (3D YC separatio	n setting)	[Do not adjust]
	Fixed	YCM001 to YCM131
3.WHITE BALANCE (White	balance a	djustment)
	Adjust	BR DRV R DRV B CUT R CUT G CUT B
4.MEMORY SETUP (Memor		• = • • =
5.RF AFC (AFC setting) [Do	not adju	st]
	Fixed	
6.CONVER A (Convergence		•
	-	CPA01 to CPA11
	Adjust	
	Adjust	CBA01 to CBA94
7.CONVER B (Convergence		ent)
	Adjust	
8.IP (DIST processing settin	<u> </u>	
		IPA001 to IPA042
9.DSD (Digital super detail s		
		DSA001 to DSA053
	Fixed	DSB001 to DSB053
	Fixed	DSC001 to DSC044
	Fixed	DSD001 to DSD017
0.HDMI (Digital input proces		* -
		HDM001 to HDM080
	Fixed	RHD001 to RHD170

3.2.4 SETTINGS OF FACTORY SHIPMENT

3.2.4.1 BUTTON OPERATION

Setting item	Setting position		
POWER	Off		
CHANNEL	CABLE-02		
VOLUME	10		

3.2.4.2 REMOTE CONTROL DIRECT OPERATION

Setting item		Setting position	
INPUT		TV	
CHANNE	ΞL	CABLE-02	
VOLUM	Ξ	10	
MUTING	i	OFF	
DISPLA'	Y	OFF	
ASPECT	-	REGULAR	
SLEEP 7	ΓIMER	OFF	
THEATE	R PRO	OFF	
VIDEO S	STATUS	DYNAMIC	
C. C.		OFF	
SOUND	HYPER SURROUND	OFF	
	SMART SOUND	OFF	
MTS		STEREO	

3.2.4.3 REMOTE CONTROL MENU OPERATION

1. SOUND ADJUST

Setting item	Setting position					
BASS	00					
TREBLE	00					
BALANCE	00					

2. CLOCK / TIMERS

Setting item	Setting position				
SET CLOCK	MANUAL				
ON / OFF TIMER	NO				

3. INITIAL SETUP

Setting item	Setting position
DIGITAL-IN	AUTO
DIGITAL-AUDIO	AUTO
NOISE MUTING	ON
FRONT PANEL LOCK	OFF
V1 SMART INPUT	OFF
VIDEO INPUT LABEL	All blank
POSITION ADJUSTMENT	Center
POWER INDICATOR	HIGH
LANGUAGE	ENG.
CLOSED CAPTION	OFF (CC1,T1)
AUTO SHUT OFF	OFF
XDS ID	ON
V-CHIP	OFF

4. PICTURE ADJUST

Customers can adjust the picture setting of menu screen as their own like but the picture standard value during factory shipment is as below. < NTSC MODE >

Setting item	TINT	COLOR	PICTURE	BRIGHT	DETAIL	COLOR TEMPERATURE	DIG. NOISE CLEAR	NATURAL CINEMA	VSM
STANDARD	00	00	00	00	00	LOW	OFF	AUTO	ON
DINAMIC	00	00	+10	00	+05	LOW	OFF	AUTO	ON
THEATER	00	00	00	00	00	HIGH	OFF	AUTO	ON
GAME	00	00	-10	00	0	HIGH	OFF	AUTO	ON

< HD MODE >

Setting item	TINT	COLOR	PICTURE	BRIGHT	DETAIL	COLOR TEMPERATURE	DIG. NOISE CLEAR	NATURAL CINEMA	VSM
STANDARD	00	00	00	00	00	LOW	OFF	AUTO	ON
DINAMIC	00	00	+05	00	+10	HIGH	OFF	AUTO	ON
THEATER	00	00	00	00	00	LOW	OFF	AUTO	ON
GAME	00	00	-10	00	00	HIGH	OFF	AUTO	ON

3.3 REPLACEMENT OF CHIP COMPONENT

3.3.1 CAUTIONS

- (1) Avoid heating for more than 3 seconds.
- (2) Do not rub the electrodes and the resist parts of the pattern.
- (3) When removing a chip part, melt the solder adequately.
- (4) Do not reuse a chip part after removing it.

3.3.2 SOLDERING IRON

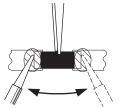
- (1) Use a high insulation soldering iron with a thin pointed end of it.
- (2) A 30w soldering iron is recommended for easily removing parts.

3.3.3 REPLACEMENT STEPS

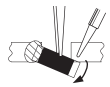
1. How to remove Chip parts

[Resistors, capacitors, etc.]

(1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.

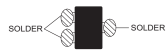


(2) Shift with the tweezers and remove the chip part.

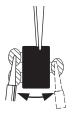


[Transistors, diodes, variable resistors, etc.]

(1) Apply extra solder to each lead.



(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



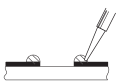
Note:

After removing the part, remove remaining solder from the pattern.

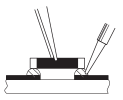
2. How to install Chip parts

[Resistors, capacitors, etc.]

(1) Apply solder to the pattern as indicated in the figure.

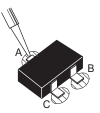


(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.

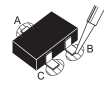


[Transistors, diodes, variable resistors, etc.]

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead A as indicated in the figure.



(4) Then solder leads B and C.



SECTION 4 ADJUSTMENT

4.1 ADJUSTMENT PREPARATION

- (1) You can make the necessary adjustments for this unit with either the Remote Control Unit or with the adjustment tools and parts as given below.
- (2) Adjustment with the Remote Control Unit is made on the basis of the initial setting values, however, the new setting values which set the screen to its optimum condition may differ from the initial settings.
- (3) Make sure that AC power is turned on correctly.
- (4) Turn on the power for set and test equipment before use, and start the adjustment procedures after waiting at least 30 minutes
- (5) Unless otherwise specified, prepare the most suitable reception or input signal for adjustment.
- (6) Never touch any adjustment setting value which are not specified in the list for this adjustment.
- (7) Presetting before adjustment Unless otherwise specified in the adjustment instructions, preset the following functions with the remote control unit.

SETTING POSITION

Setting item	Setting position
VIDEO STATUS	STANDARD
TINT / COLOR / PICTURE / BRIGHT / DETAIL	00 (Center)
COLOR TEMPERATURE	LOW
DIG. NOISE CLEAR	OFF
NATURAL CINEMA	AUTO
VSM (Velocity Scan Modulation)	OFF
BASS / TREBLE / BALANCE	00 (Center)
ASPECT	FULL
VERTICAL POSITION	Center
ON/OFF TIMER	OFF
AUTO SHUTOFF	OFF

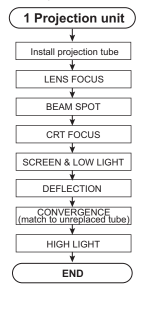
4.2 MEASURING INSTRUMENT AND FIXTURES

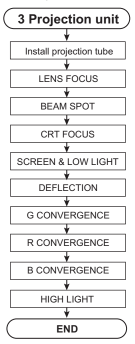
- (1) DC voltmeter (or digital voltmeter)
- (2) Oscilloscope
- (3) Signal generator (Pattern generator) [NTSC / 480i / 480p / 720p / 1080i]
- (4) TV audio multiplex signal generator
- (5) Remote control unit

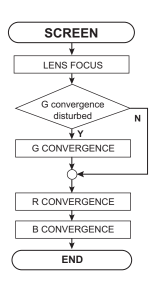
4.3 ADJUSTMENT FLOWCHART

WHEN REPLACING SCREEN AND PROJECTION UNIT

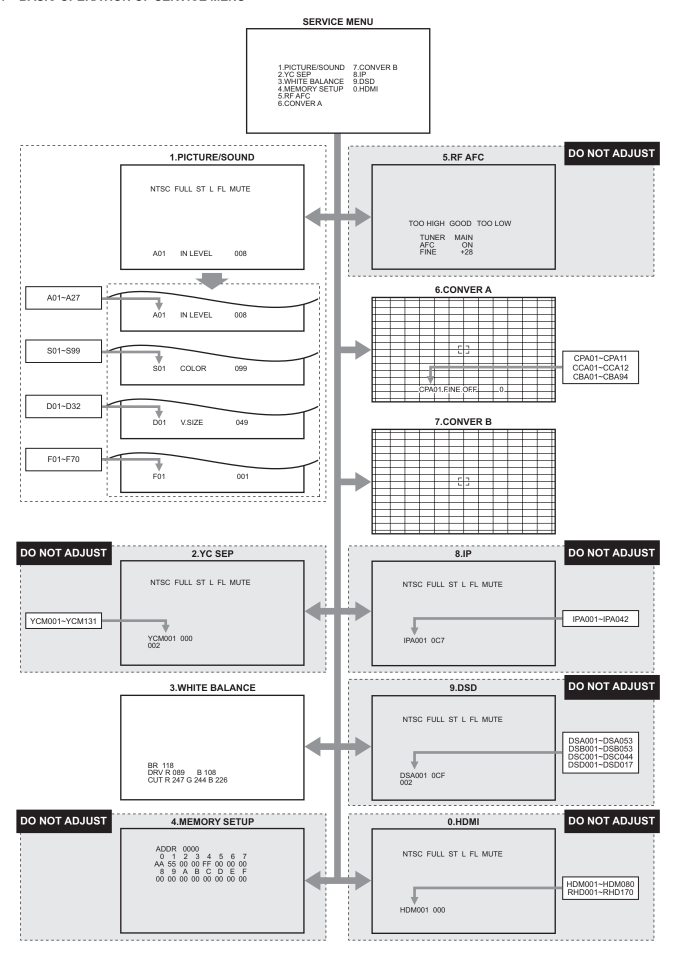
Contains only the main adjustments. Also confirm other adjustments as required.







4.4 BASIC OPERATION OF SERVICE MENU



4.4.1 TOOL OF SERVICE MODE OPERATION

Operate the SERVICE MODE with the REMOTE CONTROL UNIT.

4.4.2 SERVICE MODE ITEMS

In general, basic setting (adjustments) items or verifications are performed in the SERVICE MODE.

1.PICTURE/SOUND	This sets the setting values of the Video / Audio / Deflection circuits.
2.YC SEP	This is used when the YC separation circuit is adjusted. [Do not adjust]
3.WHITE BALANCE	This sets the setting values of the WHITE BALANCE.
4.MEMORY SETUP	This sets the setting values of the MEMORY ADDRESS. [Do not adjust]
5.RF AFC	This is used when the IF VCO is adjusted. [Do not adjust]
6.CONVER A	This is used when the CONVERGENCE is adjusted.
7.CONVER B	This is used when the CONVERGENCE is adjusted.
8.IP	This sets the setting value of the DIST circuit. [Do not adjust]
9.DSD	This sets the setting value of the DSD (Digital super detail) circuit. [Do not adjust]
0.HDMI	This sets the setting value of the Digital input circuit. [Do not adjust].

4.4.3 HOW TO ENTER THE SERVICE MODE

- (1) Set the SLLEP TIMER to 0 minutes using the [SLEEP TIMER] key.
- (2) Press the [VIDEO STATUS] key and [DISPLAY] key simultaneously, then enter the SERVICE MODE.
- (3) When the main menu is displayed, press any key of the [0] to [9] key to enter the corresponding sub menu mode.

NOTE:

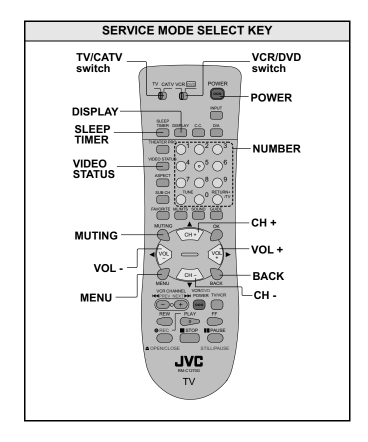
Before entering the SERVICE MODE, confirm that the setting of TV / CATV switch of the REMOTE CONTROL UNIT is at the "TV" side and the setting of VCR / DVD switch is at the "VCR" side. If the switches have not been properly set, you cannot enter the SERVICE MODE.

4.4.4 HOW TO STORE OF SETTING VALUE

When adjustment is completed, press the [MUTING] key to memorize the adjustment value. If not to do it, adjustment data is not memorized to the memory IC. And if exit the adjustment mode before memorize the data, the adjustment value which you change is canceled.

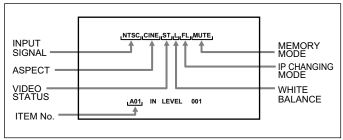
4.4.5 HOW TO EXIT THE SERVICE MODE

Press the [BACK] key to exit the SERVICE MODE.



4.4.6 DESCRIPTION OF STATUS DISPLAY

The status display on the upper part of the SERVICE MODE screen is common (to all models).



(1) INPUT SIGNAL

NTSC: Composite, S-video (Y / C), RF, No signal

DVD : 480i (component)

ED : 480p HD : 1080i 750p : 720p HDVD : HDMI 480i

HED1 : HDMI 480p SIZE1 HED2 : HDMI 480p SIZE2

HHD : HDMI 1080i H750 : HDMI 720p ADVD : ATSC 480i AED : ATSC 480p AHD : ATSC 1080i A750 : ATSC 720p

(2) ASPECT

FULL: FULL

PANO : PANORAMA
CINE : CINEMA
REGU : REGULAR

(3) VIDEO STATUS

ST : STANDARD
DA : DYNAMIC
TH : THEATER
GA : GAME

(4) WHITE BALANCE

H : HIGH L : LOW

(5) IP CHANGING MODE

FL: FRAME LI: LINE

23 : COMPULSORY NATURAL CINEMA IN

(6) MEMORY MODE

MUTE : Press [MUTING] key

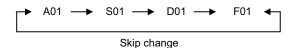
DIR : Store the data to the memory at the same time.

4.4.7 SERVICE MODE SETTING

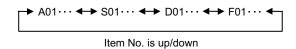
1. PICTURE / SOUND

Audio, video and Deflection circuit adjustment.

Press [SLEEP TIMER] key
 For skipping the adjustment item.



Press [CH+] / [CH-] key
 For scrolling up/down the adjustment item.

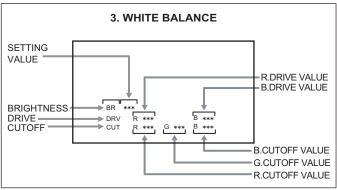


Press [VOL+] / [VOL-] key
 For scrolling up/down the data values.

Press [MUTING] key
 For memorizing the data values.

3. WHITE BALANCE

White balance data adjustment.



BRIGHTNESS

[VOL+] key : BRIGHT is up [VOL-] key : BRIGHT is down

DRIVE

[2] key : DRIVE R is up
[5] key : DRIVE R is down
[3] key : DRIVE B is up
[6] key : DRIVE B is down

CUTOFF

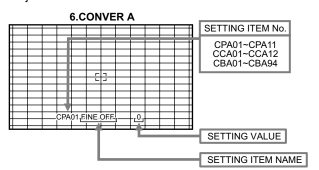
[7] key: CUTOFF G is up[TUNE] key: CUTOFF G is down[8] key: CUTOFF R is up[0] key: CUTOFF R is down[9] key: CUTOFF B is up[RETURN+] key: CUTOFF B is down

Press [MUTING] key
 For memorizing the data values.

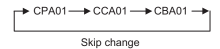
6. CONVER A

Setting the CONVERGENCE PHASE adjustment.

 Setting for 6.CONVER A is described in the CONVERGENCE adjustment.



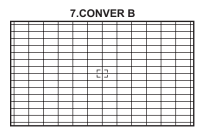
Press [INPUT] key



7. CONVER B

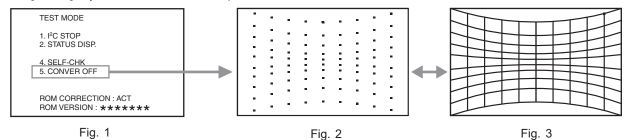
Setting the CONVERGENCE POINT (fine).

 Setting for 7.CONVER B is described in the CONVERGENCE adjustment.



4.4.8 DESCRIPTION OF TEST MODE

- (1) Press [SLEEP TIMER] key to set 30 minutes.
- (2) While the indication "SLEEP TIMER 30 MIN." is being displayed, Press [DISPLAY] key and [VIDEO STATUS] key simultaneously to enter the TEST MODE MENU screen as shown in the Fig.1.
- (3) Press [5] key to enter the 5.CONVER OFF.
- (4) Press [INPUT] key to select the crosshatch pattern.



4.5 INITIAL SETTING VALUE OF SERVICE MENU

- (1) Adjustment of the SERVICE MODE is made on the basis of the initial setting values. however, the new setting values which displays on the screen in its optimum condition may differ from the initial setting value.
- (2) Do not change the initial setting values of the items not listed in "ADJUSTMENT PROCEDURE".
- (3) "---" is impossible to adjust.
- (4) When the FULL mode has been established, the setting of other modes will be done automatically. However, if the picture quality has not been optimized, adjust each mode again, respectively.

4.5.1 [1. PICTURE / SOUND]

Item		Variable	Initial setting value			
No.	Item name	range	AV-48P776 AV-48P786	AV-56P776 AV-56P786		
A01	IN LEVEL	000~015	008	007		
A02	LOW SEP	000~063	035	035		
A03	HI SEP	000~063	020	020		
A04	BBE BASS	-128~+127	+010	+010		
A05	BBE TRE	-128~+127	000	000		
A06	SURROUND	000 / 001	000	000		
A07	BASS OFS	-128~+127	-017	-017		
A08	TRE OFS	-128~+127	-009	-009		
A09	(Not display)	000 / 001	000	000		
A10	(Not display)	000 / 001	000	000		
A11	(Not display)	000 / 001	000	000		
A12	(Not display)	000 / 001	000	000		
A13	(Not display)	000 / 001	000	000		
A14	(Not display)	000 / 001	000	000		
A15	(Not display)	000 / 001	000	000		
A16	(Not display)	000 / 001	000	000		
A17	(Not display)	000 / 001	000	000		
A18	(Not display)	000 / 001	000	000		
A19	(Not display)	000 / 001	000	000		
A20	(Not display)	000 / 001	000	000		
A21	(Not display)	000 / 001	000	000		
A22	(Not display)	000 / 001	000	000		
A23	(Not display)	000 / 001	000	000		
A24	(Not display)	000 / 001	000	000		
A25	(Not display)	000 / 001	000	000		
A26	(Not display)	000 / 001	000	000		
A27	(Not display)	000 / 001	000	000		

Item No.	Item name	Variable range	Initial setting value	
D01	V. SIZE	000~127	054	
D02	EW	000~063	032	
D03	H. SIZE	000~063	040	
D04	V. SCORE	000~015	006	
D05	V. LINE	000~015	800	
D06	V. CENT	000~063	026	
D07	EW.TRAP	000~063	028	
D08	BOT.CORN	000~015	032	
D09	TOP.CORN	000~015	032	
D10	V. EHT	000~015	000	
D11	H. EHT	000~015	000	
D12	(Not display)	000~007	000 (FIXT VALUE)	
D13	(Not display)	000~015	000 (FIXT VALUE)	
D14	H. CENTER	000~127	100	
D15	(Not display)	000~255	000 (FIXT VALUE)	
D16	OSP OFST	000~127	100	
D17	(Not display)	000~003	000 (FIXT VALUE)	
D18	(Not display)	000 / 001	000 (FIXT VALUE)	
D19	BOW	000~015	008	
D20	V.AGC	000 / 001	001	
D21	V.FREC	000~007	003	
D22	V.LINE	000~007	004	
D23	H.STOP	000 / 001	000	
D24	H.DUTY	000 / 001	000	
D25	V.JUMP	000 / 001	000	
D26	V.PHASE	000 / 001	000	
D27	V.RAMP	000~063	000	
D28	PARALLEL	000~015	800	
D29	V.BTMBLK	000~063	015	
D30	V.TOPBLK	000 / 001	000	
D31	(Not display)	000 / 001	000 (FIXT VALUE)	
D32	(Not display)	000 / 001	000 (FIXT VALUE)	

Item No.	Item name	Variable range	NTSC	480i	480p	720p / 1080i
S01	COLOR	000~255	100	084	077	064
S02	TINT	000~255	064	063	060	071
S03	BRIGHT	000~255	127	127	127	127
S04	CONTRAST	000~127	052	061	061	061

Item No.	Itam nama	Item name Variable range	NTSC		480i		480p		720p / 1080i	
	item name	Variable range	STANDARD	THEATER	STANDARD	THEATER	STANDARD	THEATER	STANDARD	THEATER
S05	0 MTX SW	000~003	000	000	000	000	000	000	000	000
S06	INPUT SW	000~003	001	001	001	001	001	001	001	001
S07	B-Y	000~063	010	020	015	026	010	020	015	026
S08	R-Y	000~015	800	020	013	019	007	000	007	000
S09	G-YMATRI	000~003	001	003	001	003	001	003	001	003

Item No.			NTSC				480i			
	Item name	em name Variable range	STANDARD		THEATER		STANDARD		THEATER	
			HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW
S10	DRIVE R	000~255		064				064		
S11	(Not display)	-128 ~ +127	000		+006	+014	000		+004	+012
S12	DRIVE B	000~255		080				080		
S13	(Not display)	-128 ~ +127	+020		-007	-022	+010		+012	+024

			480p				720p / 1080i			
Item No.	Item name	Variable range	STANDARD		THEATER		STANDARD		THEATER	
			HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW
S10	DRIVE R	000~255						064		
S11	(Not display)	-128 ~ +127	000	000	000	+001	000		+005	+010
S12	DRIVE B	000~255						080		
S13	(Not display)	-128 ~ +127	+010	000	-005	-021	+012		+001	+020

Item	Item name	Variable range	NT	sc	480i /	480p	720p /	1080i
No.	item name	variable range	STANDARD	THEATER	STANDARD	THEATER	STANDARD	THEATER
S14	CUTOF R	000~255	185		185		185	
S15	(Not display)	-128 ~ +127		-004		000		000
S16	CUTOF G	000~255	185		185		185	
S17	(Not display)	-128 ~ +127		000		000		000
S18	CUTOF B	000~255	185		185		185	
S19	(Not display)	-128 ~ +127		-004		-004		-010
S20	CUTOF SW R	000~003	001		001		001	
S21	CUTOF SW G	000~003	001		001		001	
S22	CUTOF SW B	000~003	001		001		001	

	Item No.	Item name	Variable range	NT	sc	48	0i	OTHERS	OTHERS SIGNAL	
L		item name	variable range	STANDARD	THEATER	STANDARD	THEATER	OTHERS SIGNAL STANDARD THEATER 255 255	THEATER	
E	S23	DC CTL	000~255	255	255	255	255	255	255	

Item No.	Item name	Variable range	Initial setting value
S24	RGBLIMT	000~015	000

Item No.	Item name	Variable range	NTSC	480i	OTHERS SIGNAL
S25	BL STRT	000~015	015	015	015
S26	BL GAIN	000~015	008	800	008
S27	YGM LVL	000~015	000	000	000
S28	YGM GAIN	000~015	015	015	015
S29	YWD STRT	000~015	002	000	000
S30	YWD GAIN	000~015	005	002	003

Item	Item name	Variable range	NT	sc	48	0i	48	0р	720p / 1080i	
No.	item name	variable range	STANDARD	THEATER	STANDARD	THEATER	STANDARD	THEATER	STANDARD	THEATER
S31	COL OFST	-128 ~ +127		000		-004		-002		-002
S32	TNT OFST	-128 ~ +127		+004		+001		+002		-006
S33	BRT OFST	-128 ~ +127		-004		000		000		-003
S34	CNT OFST	-128 ~ +127		-005		-007		-007		-010

					AT	SC			
Item No.	Item name	Variable range	48	480i 480p		0р	720p / 1080i		
110.			STANDARD	THEATER	STANDARD	THEATER	STANDARD	THEATER	
S31	COL OFST	-128 ~ +127	-003	-004	+006	-002	000	000	
S32	TNT OFST	-128 ~ +127	+010	+008	+004	+002	000	000	
S33	BRT OFST	-128 ~ +127	000	000	+005	000	-002	000	
S34	CNT OFST	-128 ~ +127	000	-005	000	-015	-011	000	

Item No.	Item name	Variable range	STANDARD	THEATER
S35	DCTRN SW	000 / 001	000	000
S36	BL OFF	000 / 001	000	001
S37	YGM OFF	000 / 001	000	001
S38	ABL OFF	000 / 001	000	000
S39	ACL OFF	000 / 001	000	000

Item No.	Item name	Variable range	Initial setting value
S40	BLCNT LK	000 / 001	000
S41	YGCNT LK	000 / 001	000
S42	DCTRN PL	000 / 001	000
S43	ABL GAIN	000~015	015
S44	ABL STRT	000~015	015
S45	ACL GAIN	000~015	015
S46	ACL STRT	000~015	000

Item	Item name	Variable range	ASPECT VIDEO STATUS		OTHERS
No.	item name	variable range	REGULAR	THEATER	OTTLERO
S47	ACL EERG	000~255	255	255	255

	Item No. Item name	Variable range	Initial setting value	
ĺ	S48	CHRM GM	000~255	255

Item No.	Item name	Variable range	Initial setting value
S49	OSDR DC	000~127	064
S50	OSDB DC	000~127	064
S51	BLK OFF	000 / 001	000

Item No.	Item name	Variable range	STANDARD	THEATER
S52	CNT UNDR	-128~+127	-030	-021
S53	CNT UPPR	-128~+127	+013	+020
S54	BRT UNDR	-128~+127	-020	-020

Item No.	Item name	Variable range	Setting value
S55	EETH BRT	-128~+127	000
S56	EETH CNT	-128~+127	000
S57	BREE CNT	000~031	000
S58	DKEE CNT	000~031	000
S59	DREE BRT	000~127	000
S60	BREE ACL	000~255	000
S61	DKEE ACL	000~255	000
S62	VMOFF DE	-128~+127	+002
S63	VM LOW	-128~+127	-025
S64	VM MID	-128~+127	-015
S65	VM HIGH	-128~+127	+010
S66	VM L-	-128~+127	-004
S67	VM LH	-128~+127	-002
S68	VM MH	-128~+127	000
S69	VM M+	-128~+127	+001
S70	BLK R	000 / 001	000
S71	BLK G	000 / 001	000
S72	BLK B	000 / 001	000
S73	(Not display)	000 / 001	000
S74	(Not display)	000 / 001	000
S75	(Not display)	000 / 001	000
S76	(Not display)	000 / 001	000
S77	(Not display)	000 / 001	000
S78	(Not display)	000 / 001	000
S79	(Not display)	000 / 001	000
S80	(Not display)	000 / 001	000
S81	(Not display)	000 / 001	000
S82	(Not display)	000 / 001	000
S83	(Not display)	000 / 001	000
S84	(Not display)	000 / 001	000
S85	(Not display)	000 / 001	000
S86	(Not display)	000 / 001	000
S87	(Not display)	000 / 001	000
S88	(Not display)	000 / 001	000

Item No.	Item name	Variable range	Setting value
S89	(Not display)	000 / 001	000
S90	(Not display)	000 / 001	000
S91	(Not display)	000 / 001	000
S92	(Not display)	000 / 001	000
S93	(Not display)	000 / 001	000
S94	(Not display)	000 / 001	000
S95	(Not display)	000 / 001	000
S96	(Not display)	000 / 001	000
S97	(Not display)	000 / 001	000
S98	(Not display)	000 / 001	000
S99	(Not display)	000 / 001	000

Item				Initial setting value		
No.	Item name	Variable range	AV-48P776 AV-48P786	AV-56P776 AV-56P786		
F01	E 1	000~255	009	011		
F02	E 2	000~255	001	001		
F03	(Not display)	000~255	127	127		
F04	(Not display)	000~255	118	126		
F05	(Not display)	000 / 001	001	001		
F06	(Not display)	000~255	048	112		
F07	(Not display)	000~255	015	015		
F08	(Not display)	000~255	000	000		

Item	Item name	Variable range	ASPECT		
No.	item name	variable range	CINEMA	OTHERS	
F09	(Not display)	000~015	001	000	
F10	(Not display)	000~015	000	000	
F11	(Not display)	000~015	000	000	
F12	(Not display)	000~015	000	000	
F13	(Not display)	000~015	000	000	
F14	(Not display)	000~015	000	000	
F15	(Not display)	000~015	000	000	

Item No.	Item name	Variable range	Setting value
F16	(Not display)	000~127	070

Item No.	Item name	Variable range	Setting value
F17	(Not display)	000 / 001	000
F18	FIX DATA	000 / 001	000
F19	(Not display)	000 / 001	000
F20	(Not display)	000~255	000
F21	(Not display)	000~255	000
F22	(Not display)	000 / 001	000
F23	(Not display)	000~255	000
F24	(Not display)	000~255	000
F25	(Not display)	000~255	000
F26	(Not display)	000~255	000
F27	(Not display)	000~255	000
F28	(Not display)	000 /001	000
F29	(Not display)	000 / 001	000
F30	(Not display)	000 / 001	000
F31	(Not display)	000 / 001	000
F32	(Not display)	000 / 001	000
F33	(Not display)	000 / 001	000
F34	(Not display)	000 / 001	000
F35	(Not display)	000 / 001	000
F36	(Not display)	000 / 001	000
F37	(Not display)	000 / 001	000
F38	(Not display)	000 / 001	000
F39	(Not display)	000 / 001	000
F40	(Not display)	000 / 001	000

Item No.	Item name	Variable range	NTSC	480i	480p	720p	1080i
F41	(Not display)	000~003	000	002	002	002	002
F42	(Not display)	000 / 001	000	000	000	000	000
F43	(Not display)	000~063	039	039	037	025	024

Item No.	Item name	Variable range	Initial setting value
F44	(Not display)	000 / 001	000
F45	(Not display)	000 / 001	000
F46	(Not display)	000 / 001	000
F47	(Not display)	000 / 001	000
F48	(Not display)	000 / 001	000
F49	(Not display)	000 / 001	001
F50	(Not display)	000 / 001	001
F51	(Not display)	000~015	011
F52	(Not display)	000~063	055
F53	(Not display)	-128~+127	000
F54	(Not display)	000~255	015
F55	(Not display)	000 / 001	000
F56	(Not display)	000~255	188
F57	(Not display)	000~255	134
F58	(Not display)	000~255	077

Item No.	Item name	Variable range	Initial setting value
F59	(Not display)	000 / 001	001
F60	(Not display)	000 / 001	000
F61	(Not display)	000 / 001	001
F62	(Not display)	000 / 001	000
F63	(Not display)	-128~+127	+015
F64	(Not display)	-128~+127	000
F65	(Not display)	-128~+127	-018
F66	(Not display)	000~007	006
F67	(Not display)	000~003	000
F68	(Not display)	000~255	126
F69	(Not display)	000 / 001	001
F70	(Not display)	000 / 001	000

4.5.2 [2.YC SEP] (*All the values are fixed values)

NOTE

Initial setting value is reference value at following condition.

INPUT SIGNAL : NTSC
ASPECT : FULL
VIDEO STATUS : STANDARD
COLOR TEMPERATURE : LOW

Itama Na	lta	Variable repre	Setting
Item No.	Item name	Variable range	value
YCM001	(Not display)	000 / 001	000
YCM002	(Not display)	000 / 001	000
YCM003	(Not display)	000 / 001	001
YCM004	(Not display)	000 / 001	001
YCM005	(Not display)	000 / 001	000
YCM006	(Not display)	000~127	037
YCM007	(Not display)	000 / 001	000
YCM008	(Not display)	000~003	001
YCM009	(Not display)	000~003	000
YCM010	(Not display)	000~003	000
YCM011	(Not display)	000~007	000
YCM012	(Not display)	000~007	000
YCM013	(Not display)	000~015	800
YCM014	(Not display)	000~255	128
YCM015	(Not display)	000~255	182
YCM016	(Not display)	000~255	128
YCM017	(Not display)	000~255	064
YCM018	(Not display)	000~127	064
YCM019	(Not display)	000 / 001	000
YCM020	(Not display)	000~255	130
YCM021	(Not display)	000 / 001	000
YCM022	(Not display)	000~255	064
YCM023	(Not display)	000~063	002
YCM024	(Not display)	000 / 001	000
YCM025	(Not display)	000 / 001	000
YCM026	(Not display)	000 / 001	000
YCM027	(Not display)	000 / 001	001
YCM028	(Not display)	000 / 001	000
YCM029	(Not display)	000 / 001	000
YCM030	(Not display)	000 / 001	001
YCM031	(Not display)	000~255	089
YCM032	(Not display)	000~007	003
YCM033	(Not display)	000~255	106
YCM034	(Not display)	000~007	005
YCM035	(Not display)	000 / 001	000
YCM036	(Not display)	000~255	130
YCM037	(Not display)	000 / 001	000
YCM038	(Not display)	000~255	800

Item No.	Item name	Variable range	Setting value
YCM039	(Not display)	000 / 001	000
YCM040	(Not display)	000~003	094
YCM041	(Not display)	000 / 001	000
YCM042	(Not display)	000 / 001	000
YCM043	(Not display)	000~003	000
YCM044	(Not display)	000~127	009
YCM045	(Not display)	000 / 001	000
YCM046	(Not display)	000~003	000
YCM047	(Not display)	000 / 001	000
YCM048	(Not display)	000 / 001	000
YCM049	(Not display)	000~003	001
YCM050	(Not display)	000~015	012
YCM051	(Not display)	000~015	012
YCM052	(Not display)	000 / 001	000
YCM053	(Not display)	000 / 001	000
YCM054	(Not display)	000 / 001	001
YCM055	(Not display)	000 / 001	001
YCM056	(Not display)	000~003	000
YCM057	(Not display)	000 / 001	000
YCM058	(Not display)	000~003	001
YCM059	(Not display)	000 / 001	001
YCM060	(Not display)	000~003	000
YCM061	(Not display)	000~003	000
YCM062	(Not display)	000~003	002
YCM063	(Not display)	000~003	002
YCM064	(Not display)	000~003	000
YCM065	(Not display)	000~003	000
YCM066	(Not display)	000 / 001	000
YCM067	(Not display)	000~007	004
YCM068	(Not display)	000 / 001	001
YCM069	(Not display)	000 / 001	000
YCM070	(Not display)	000~007	004
YCM071	(Not display)	000~031	016
YCM072	(Not display)	000~003	003
YCM073	(Not display)	000~003	000
YCM074	(Not display)	000~007	000
YCM075	(Not display)	000 / 001	001
YCM076	(Not display)	000 / 001	000
YCM077	(Not display)	000 / 001	000
YCM078	(Not display)	000~003	000
YCM079	(Not display)	000~015	002
YCM080	(Not display)	000~015	009
YCM081	(Not display)	000~015	003
YCM082	(Not display)	000~015	006
YCM083	(Not display)	000~015	010

Item No.	Item name	Variable range	Setting value
YCM084	(Not display)	000~015	006
YCM085	(Not display)	000 / 001	000
YCM086	(Not display)	000~003	001
YCM087	(Not display)	000~003	001
YCM088	(Not display)	000~015	800
YCM089	(Not display)	000~003	003
YCM090	(Not display)	000 / 001	000
YCM091	(Not display)	000~225	128
YCM092	(Not display)	000~225	128
YCM093	(Not display)	000~225	128
YCM094	(Not display)	000~015	000
YCM095	(Not display)	000 / 001	000
YCM096	(Not display)	000~015	000
YCM097	(Not display)	000 / 001	001
YCM098	(Not display)	000~007	000
YCM099 YCM100	(Not display)	000~015	000
YCM100 YCM101	(Not display)	000 / 001	000
YCM101	(Not display) (Not display)	000~015 000~015	000
YCM102	(Not display)	000~013	000
YCM104	(Not display)	000~007	002
YCM105	(Not display)	000~013	002
YCM106	(Not display)	000~015	003
YCM107	(Not display)	000~255	128
YCM108	(Not display)	000~007	002
YCM109	(Not display)	000~015	000
YCM110	(Not display)	000~255	128
YCM111	(Not display)	000~003	000
YCM112	(Not display)	000~063	032
YCM113	(Not display)	000~255	123
YCM114	(Not display)	000~255	128
YCM115	(Not display)	000~255	128
YCM116	(Not display)	000~063	048
YCM117	(Not display)	000~015	005
YCM118	(Not display)	000~015	800
YCM119	(Not display)	000~063	016
YCM120	(Not display)	000~015	000
YCM121	(Not display)	000~255	000
YCM122	(Not display)	000~015	000
YCM123	(Not display)	000~015	000
YCM124	(Not display)	000~255	255
YCM125	(Not display)	000 / 001	000
YCM126 YCM127	(Not display) (Not display)	000 / 001 000~015	000
YCM128	(Not display)	000~015	255
1 CIVI 120	(INOL UISPIAY)	000-200	200

Item No.	Item name	Variable range	Setting value
YCM129	(Not display)	000 / 001	001
YCM130	(Not display)	000~003	001
YCM131	(Not display)	000~003	001

4.5.3 [3.WHITE BALANCE]

NOTE:

Initial setting value is reference value at following condition.

INPUT SIGNAL : NTSC
ASPECT : FULL
VIDEO STATUS : STANDARD
COLOR TEMPERATURE : LOW

Item No.	Item name	Variable range	Setting value
BR	(Not display)	000~255	159
DRV R	(Not display)	000~255	052
DRV B	(Not display)	000~255	095
CUT R	(Not display)	000~255	255
CUT G	(Not display)	000~255	255
CUT B	(Not display)	000~255	255

4.5.4 [6.CONVER A]

Item No.	Item name	Variable range	Setting value
CPA01	FINE OFF	0 / 1	0
CPA02	TPOH	0~4095	114
CPA03	TPOV LINE	0~255	017
CPA04	TPOV OFST	0~7	0
CPA05	FINEP	0~4095	1245
CPA06	STARTLIN A	0~127	56
CPA07	STARTLIN B	-7~7	-1
CPA08	CAU H2	0~15	0
CPA09	COARS OFST	-511~511	-50
CPA10	V10FSTA	-511~511	7
CPA11	V10FSTB	-31~31	0

4.5.5 [8.IP] (*All the values are fixed values)

NOTE:

Initial setting value is reference value at following condition.

INPUT SIGNAL : NTSC
ASPECT : FULL
VIDEO STATUS : STANDARD
COLOR TEMPERATURE : LOW

Item No.	Item name	Variable range	Setting value
IPA001	(Not display)	000~0FF	0C7
IPA002	(Not display)	000~0FF	000
IPA003	(Not display)	000~0FF	000
IPA004	(Not display)	000~0FF	08A
IPA005	(Not display)	000~01F	001

Item No.	Item name	Variable range	Setting value
IPA006	(Not display)	000~0FF	037
IPA007	(Not display)	000~00F	000
IPA008	(Not display)	000~0FF	000
IPA009	(Not display)	000~00F	000
IPA010	(Not display)	000~0FF	080
IPA011	(Not display)	000~00F	002
IPA012	(Not display)	000~0FF	02B
IPA013	(Not display)	000~00F	002
IPA014	(Not display)	000~0FF	000
IPA015	(Not display)	000~00F	002
IPA016	(Not display)	000~0FF	080
IPA017	(Not display)	000~00F	001
IPA018	(Not display)	000~0FF	000
IPA019	(Not display)	000~00F	001
IPA020	(Not display)	000~0FF	080
IPA021	(Not display)	000~00F	000
IPA022	(Not display)	000~0FF	016
IPA023	(Not display)	000~00F	000
IPA024	(Not display)	000 / 001	017
IPA025	(Not display)	000 / 001	000
IPA026	(Not display)	000~03F	019
IPA027	(Not display)	000~003	000
IPA028	(Not display)	000~03F	01B
IPA029	(Not display)	000~03F	000
IPA030	(Not display)	000~00F	01D
IPA031	(Not display)	000~007	000
IPA032	(Not display)	000~03F	000
IPA033	(Not display)	000 / 001	001
IPA034	(Not display)	000~03F	039
IPA035	(Not display)	000 / 001	001
IPA036	(Not display)	000~03F	00E
IPA037	(Not display)	000~03F	02E
IPA038	(Not display)	000~03F	01E
IPA039	(Not display)	000~003	002
IPA040	(Not display)	000~003	003
IPA041	(Not display)	000~00F	800
IPA042	(Not display)	000~03F	020

4.5.6 [9.DSD] (All fixed)

NOTE:

Initial setting value is reference value at following condition.

INPUT SIGNAL : NTSC
ASPECT : FULL
VIDEO STATUS : STANDARD
COLOR TEMPERATURE : LOW

Item No.	Item name	Variable range	Setting
			value
DSA001	(Not display)	000~03F	022
DSA002	(Not display)	000~03F	017
DSA003	(Not display)	000~03F	030
DSA004	(Not display)	000~003	000
DSA005	(Not display)	000 / 001	000
DSA006	(Not display)	000~003	001
DSA007	(Not display)	000~03F	010
DSA008	(Not display)	000 / 001	001
DSA009	(Not display)	000~03F	010
DSA010	(Not display)	000 / 001	001
DSA011	(Not display)	000 / 001	001
DSA012	(Not display)	000~03F	010
DSA013	(Not display)	000~03F	025
DSA014	(Not display)	000~03F	020
DSA015	(Not display)	000~003	030
DSA016	(Not display)	000 / 001	001
DSA017	(Not display)	000~003	001
DSA018	(Not display)	000~03F	000
DSA019	(Not display)	000 / 001	001
DSA020	(Not display)	000~03F	01D
DSA021	(Not display)	000 / 001	001
DSA022	(Not display)	000~03F	00C
DSA023	(Not display)	000 / 001	001
DSA024	(Not display)	000~03F	007
DSA025	(Not display)	000/001	001
DSA026	(Not display)	000~03F	02F
DSA027	(Not display)	000 / 001	001
DSA028	(Not display)	000~03F	009
DSA029	(Not display)	000 / 001	001
DSA030	(Not display)	000 / 001	001
DSA031	(Not display)	000~03F	023
DSA032	(Not display)	000 / 001	000
DSA033	(Not display)	000~003	000
DSA034	(Not display)	000~03F	800
DSA035	(Not display)	000 / 001	001
DSA036	(Not display)	000 / 001	001
DSA037	(Not display)	000~03F	023
DSA038	(Not display)	000 / 001	000
DSA039	(Not display)	000~003	000

Item No.	Item name	Variable range	Setting value
DSA040	(Not display)	000~03F	800
DSA041	(Not display)	000 / 001	001
DSA042	(Not display)	000 / 001	001
DSA043	(Not display)	000 / 001	001
DSA044	(Not display)	000~03F	013
DSA045	(Not display)	000 / 001	000
DSA046	(Not display)	000~003	002
DSA047	(Not display)	000~03F	005
DSA048	(Not display)	000 / 001	001
DSA049	(Not display)	000~03F	000
DSA050	(Not display)	000 / 001	001
DSA051	(Not display)	000~03F	00B
DSA052	(Not display)	000 / 001	001
DSA053	(Not display)	000 / 001	001

Item No.	Item name	Variable range	Setting value
DSB001	(Not display)	(Not display)	
DSB002	(Not display)	(Not display)	
DSB003	(Not display)	(Not display)	
DSB004	(Not display)	(Not display)	
DSB005	(Not display)	(Not display)	
DSB006	(Not display)	(Not display)	
DSB007	(Not display)	(Not display)	
DSB008	(Not display)	(Not display)	
DSB009	(Not display)	(Not display)	
DSB010	(Not display)	(Not display)	
DSB011	(Not display)	(Not display)	
DSB012	(Not display)	(Not display)	
DSB013	(Not display)	(Not display)	
DSB014	(Not display)	(Not display)	
DSB015	(Not display)	(Not display)	
DSB016	(Not display)	(Not display)	
DSB017	(Not display)	(Not display)	
DSB018	(Not display)	(Not display)	
DSB019	(Not display)	(Not display)	
DSB020	(Not display)	(Not display)	
DSB021	(Not display)	(Not display)	
DSB022	(Not display)	(Not display)	
DSB023	(Not display)	(Not display)	
DSB024	(Not display)	(Not display)	
DSB025	(Not display)	(Not display)	
DSB026	(Not display)	(Not display)	
DSB027	(Not display)	(Not display)	
DSB028	(Not display)	(Not display)	
DSB029	(Not display)	(Not display)	

Item No.	Item name	Variable range	Setting value
DSB030	(Not display)	(Not display)	
DSB031	(Not display)	(Not display)	
DSB032	(Not display)	(Not display)	
DSB033	(Not display)	(Not display)	
DSB034	(Not display)	(Not display)	
DSB035	(Not display)	(Not display)	
DSB036	(Not display)	(Not display)	
DSB037	(Not display)	(Not display)	
DSB038	(Not display)	(Not display)	
DSB039	(Not display)	(Not display)	
DSB040	(Not display)	(Not display)	
DSB041	(Not display)	(Not display)	
DSB042	(Not display)	(Not display)	
DSB043	(Not display)	(Not display)	
DSB044	(Not display)	(Not display)	
DSB045	(Not display)	(Not display)	
DSB046	(Not display)	(Not display)	
DSB047	(Not display)	(Not display)	
DSB048	(Not display)	(Not display)	
DSB049	(Not display)	(Not display)	
DSB050	(Not display)	(Not display)	
DSB051	(Not display)	(Not display)	
DSB052	(Not display)	(Not display)	
DSB053	(Not display)	(Not display)	

Item No.	Item name	Variable range	Setting value
DSC001	(Not display)	000~00F	800
DSC002	(Not display)	000~0FF	098
DSC003	(Not display)	000~03F	01C
DSC004	(Not display)	000~003	000
DSC005	(Not display)	000~0FF	000
DSC006	(Not display)	000 / 001	000
DSC007	(Not display)	000 / 001	000
DSC008	(Not display)	000 / 001	000
DSC009	(Not display)	000~00F	000
DSC010	(Not display)	000~0FF	000
DSC011	(Not display)	000~00F	00F
DSC012	(Not display)	000~0FF	0FF
DSC013	(Not display)	000~00F	001
DSC014	(Not display)	000~0FF	0E8
DSC015	(Not display)	000~00F	004
DSC016	(Not display)	000~0FF	0F0
DSC017	(Not display)	000~00F	000
DSC018	(Not display)	000~0FF	000
DSC019	(Not display)	000~00F	000

Item No.	Item name	Variable range	Setting value
DSC020	(Not display)	000~0FF	000
DSC021	(Not display)	000~00F	000
DSC022	(Not display)	000~0FF	000
DSC023	(Not display)	000~00F	000
DSC024	(Not display)	000~0FF	000
DSC025	(Not display)	000~00F	000
DSC026	(Not display)	000~0FF	080
DSC027	(Not display)	000~00F	000
DSC028	(Not display)	000~0FF	040
DSC029	(Not display)	000~00F	005
DSC030	(Not display)	000~0FF	040
DSC031	(Not display)	000~00F	000
DSC032	(Not display)	000~0FF	0C0
DSC033	(Not display)	000~00F	000
DSC034	(Not display)	000~0FF	080
DSC035	(Not display)	000~00F	000
DSC036	(Not display)	000~0FF	040
DSC037	(Not display)	000~00F	005
DSC038	(Not display)	000~0FF	040
DSC039	(Not display)	000~00F	000
DSC040	(Not display)	000~0FF	0C0
DSC041	(Not display)	000~00F	004
DSC042	(Not display)	000~0FF	075
DSC043	(Not display)	000 / 001	000
DSC044	(Not display)	000 / 001	000

Item No.	Item name	Variable range	Setting value
DSD001	(Not display)	000~255	001
DSD002	(Not display)	000~255	002
DSD003	(Not display)	000~255	001
DSD004	(Not display)	000~255	002
DSD005	(Not display)	000~255	001
DSD006	(Not display)	000~255	002
DSD007	(Not display)	000~255	001
DSD008	(Not display)	000~255	002
DSD009	(Not display)	-128~127	+001
DSD010	(Not display)	-128~127	+001
DSD011	(Not display)	-128~127	+002
DSD012	(Not display)	-128~127	+002
DSD013	(Not display)	-128~127	-001
DSD014	(Not display)	-128~127	+001
DSD015	(Not display)	000~0FF	05C
DSD016	(Not display)	000~0FF	08B
DSD017	(Not display)	000~0FF	0E2

4.5.7 [0.HDMI] (*All the values are fixed values)

NOTE:

Initial setting value is reference value at following condition.

INPUT SIGNAL : NTSC
ASPECT : FULL
VIDEO STATUS : STANDARD
COLOR TEMPERATURE : LOW

Item No.	Item name	Variable range	Setting value
HDM001	(Not display)	000 / 001	000
HDM002	(Not display)	000 / 001	000
HDM003	(Not display)	000 / 001	000
HDM004	(Not display)	000 / 001	000
HDM005	(Not display)	000 / 001	000
HDM006	(Not display)	000~003	002
HDM007	(Not display)	000 / 001	000
HDM008	(Not display)	000 / 001	000
HDM009	(Not display)	000 / 001	000
HDM010	(Not display)	000 / 001	000
HDM011	(Not display)	000 / 001	000
HDM012	(Not display)	000 / 001	000
HDM013	(Not display)	000 / 001	001
HDM014	(Not display)	000 / 001	000
HDM015	(Not display)	000 / 001	000
HDM016	(Not display)	000~255	032
HDM017	(Not display)	000~255	032
HDM018	(Not display)	000~255	032
HDM019	(Not display)	000 / 001	001
HDM020	(Not display)	000~255	000
HDM021	(Not display)	000~007	002
HDM022	(Not display)	000~063	006
HDM023	(Not display)	000~063	006
HDM024	(Not display)	000~063	006
HDM025	(Not display)	000 / 001	000
HDM026	(Not display)	000~003	000
HDM027	(Not display)	000~255	180
HDM028	(Not display)	000~003	000
HDM029	(Not display)	000~255	192
HDM030	(Not display)	000~003	000
HDM031	(Not display)	000~255	212
HDM032	(Not display)	000~003	000
HDM033	(Not display)	000~255	191
HDM034	(Not display)	000~003	001
HDM035	(Not display)	000~255	032
HDM036	(Not display)	000~255	032
HDM037	(Not display)	000~255	000
HDM038	(Not display)	000~255	012
HDM039	(Not display)	000 / 001	001

Item No.	Item name	Variable range	Setting value
HDM040	(Not display)	000 / 001	001
HDM041	(Not display)	000 / 001	000
HDM042	(Not display)	000~255	001
HDM043	(Not display)	000~007	003
HDM044	(Not display)	000~003	000
HDM045	(Not display)	000~003	000
HDM046	(Not display)	000 / 001	001
HDM047	(Not display)	000~015	007
HDM048	(Not display)	000~255	000
HDM049	(Not display)	000~255	000
HDM050	(Not display)	000~015	000
HDM051	(Not display)	000 / 001	000
HDM052	(Not display)	000 / 001	000
HDM053	(Not display)	000 / 001	000
HDM054	(Not display)	000 / 001	000
HDM055	(Not display)	000 / 001	000
HDM056	(Not display)	000 / 001	000
HDM057	(Not display)	000 / 001	001
HDM058	(Not display)	000 / 001	000
HDM059	(Not display)	000 / 001	001
HDM060	(Not display)	000 / 001	000
HDM061	(Not display)	000 / 001	001
HDM062	(Not display)	000 / 001	001
HDM063	(Not display)	000 / 001	000
HDM064	(Not display)	000 / 001	000
HDM065	(Not display)	000 / 001	001
HDM066	(Not display)	000 / 001	000
HDM067	(Not display)	000 / 001	001
HDM068	(Not display)	000~031	004
HDM069	(Not display)	000 / 001	000
HDM070	(Not display)	000 / 001	001
HDM071	(Not display)	000 / 001	000
HDM072	(Not display)	000 / 001	000
HDM073	(Not display)	000 / 001	000
HDM074	(Not display)	000~031	800
HDM075	(Not display)	000 / 001	001
HDM076	(Not display)	000 / 001	001
HDM077	(Not display)	000 / 001	001
HDM078	(Not display)	000 / 001	001
HDM079	(Not display)	000 / 001	001
HDM080	(Not display)	000 / 001	001

Item No.	Item name	Variable range	Setting value
RHD001	(Not display)	(Not display)	001
RHD002	(Not display)	(Not display)	000

Item No.	Item name	Variable range	Setting value
RHD003	(Not display) (Not display)		042
RHD004	(Not display)	lot display) (Not display)	
RHD005	(Not display)	(Not display)	000
RHD006	(Not display)	(Not display)	000
RHD007	(Not display)	(Not display)	0D7
RHD008	(Not display)	(Not display)	0B9
RHD009	(Not display)	(Not display)	02D
RHD010	(Not display)	(Not display)	0D3
RHD011	(Not display)	(Not display)	0FF
RHD012	(Not display)	(Not display)	076
RHD013	(Not display)	(Not display)	0B7
RHD014	(Not display)	(Not display)	052
RHD015	(Not display)	(Not display)	04A
RHD016	(Not display)	(Not display)	066
RHD017	(Not display)	(Not display)	094
RHD018	(Not display)	(Not display)	09B
RHD019	(Not display)	(Not display)	06D
RHD020	(Not display)	(Not display)	017
RHD021	(Not display)	(Not display)	017
RHD022	(Not display)	(Not display)	0D3
RHD023	(Not display)	(Not display)	063
RHD024	(Not display)	(Not display)	013
RHD025	(Not display)	(Not display)	08F
RHD026	(Not display)	(Not display)	058
RHD027	(Not display)	(Not display)	000
RHD028	(Not display)	(Not display)	000
RHD029	(Not display)	(Not display)	000
RHD030	(Not display)	(Not display)	000
RHD031	(Not display)	(Not display)	000
RHD032	(Not display)	(Not display)	000
RHD033	(Not display)	(Not display)	0E0
RHD034	(Not display)	(Not display)	001
RHD035	(Not display)	(Not display)	023
RHD036	(Not display)	(Not display)	00A
RHD037	(Not display)	(Not display)	000
RHD038	(Not display)	(Not display)	000
RHD039	(Not display)	(Not display)	000
RHD040	(Not display)	(Not display)	000
RHD041	(Not display)	(Not display)	000
RHD042	(Not display)	(Not display)	000
RHD043	(Not display)	(Not display)	000
RHD044	(Not display)	(Not display)	000
RHD045	(Not display)	(Not display)	000
RHD046	(Not display)	(Not display)	000
RHD047	(Not display)	(Not display)	00C

Item No.	Item name	Variable range	Setting value
RHD048	(Not display) (Not display)		000
RHD049	(Not display)	Not display) (Not display)	
RHD050	(Not display)	(Not display)	03C
RHD051	(Not display)	(Not display)	001
RHD052	(Not display)	(Not display)	03F
RHD053	(Not display)	(Not display)	036
RHD054	(Not display)	(Not display)	000
RHD055	(Not display)	(Not display)	000
RHD056	(Not display)	(Not display)	000
RHD057	(Not display)	(Not display)	000
RHD058	(Not display)	(Not display)	000
RHD059	(Not display)	(Not display)	00B
RHD060	(Not display)	(Not display)	000
RHD061	(Not display)	(Not display)	000
RHD062	(Not display)	(Not display)	000
RHD063	(Not display)	(Not display)	000
RHD064	(Not display)	(Not display)	000
RHD065	(Not display)	(Not display)	000
RHD066	(Not display)	(Not display)	000
RHD067	(Not display)	(Not display)	000
RHD068	(Not display)	(Not display)	000
RHD069	(Not display)	(Not display)	000
RHD070	(Not display)	(Not display)	000
RHD071	(Not display)	(Not display)	000
RHD072	(Not display)	(Not display)	000
RHD073	(Not display)	(Not display)	000
RHD074	(Not display)	(Not display)	000
RHD075	(Not display)	(Not display)	000
RHD076	(Not display)	(Not display)	000
RHD077	(Not display)	(Not display)	000
RHD078	(Not display)	(Not display)	000
RHD079	(Not display)	(Not display)	000
RHD080	(Not display)	(Not display)	000
RHD081	(Not display)	(Not display)	000
RHD082	(Not display)	(Not display)	000
RHD083	(Not display)	(Not display)	000
RHD084	(Not display)	(Not display)	000
RHD085	(Not display)	(Not display)	000
RHD086	(Not display)	(Not display)	000
RHD087	(Not display)	(Not display)	000
RHD088	(Not display)	(Not display)	000
RHD089	(Not display)	(Not display)	000
RHD090	(Not display)	(Not display)	000
RHD091	(Not display)	(Not display)	000
RHD092	(Not display)	(Not display)	000

Item No.	Item name Variable range		Setting value
RHD093	(Not display)	(Not display)	000
RHD094	(Not display)	(Not display)	000
RHD095	(Not display)	(Not display)	000
RHD096	(Not display)	(Not display)	000
RHD097	(Not display)	(Not display)	000
RHD098	(Not display)	(Not display)	000
RHD099	(Not display)	(Not display)	000
RHD100	(Not display)	(Not display)	000
RHD101	(Not display)	(Not display)	000
RHD102	(Not display)	(Not display)	000
RHD103	(Not display)	(Not display)	000
RHD104	(Not display)	(Not display)	000
RHD105	(Not display)	(Not display)	000
RHD106	(Not display)	(Not display)	000
RHD107	(Not display)	(Not display)	000
RHD108	(Not display)	(Not display)	000
RHD109	(Not display)	(Not display)	000
RHD110	(Not display)	(Not display)	000
RHD111	(Not display)	(Not display)	000
RHD112	(Not display)	(Not display)	000
RHD113	(Not display)	(Not display)	000
RHD114	(Not display)	(Not display)	000
RHD115	(Not display)	(Not display)	000
RHD116	(Not display)	(Not display)	000
RHD117	(Not display)	(Not display)	000
RHD118	(Not display)	(Not display)	000
RHD119	(Not display)	(Not display)	000
RHD120	(Not display)	(Not display)	000
RHD121	(Not display)	(Not display)	000
RHD122	(Not display)	(Not display)	000
RHD123	(Not display)	(Not display)	000
RHD124	(Not display)	(Not display)	000
RHD125	(Not display)	(Not display)	000
RHD126	(Not display)	(Not display)	000
RHD127	(Not display)	(Not display)	000
RHD128	(Not display)	(Not display)	000
RHD129	(Not display)	(Not display)	000
RHD130	(Not display)	(Not display)	000
RHD131	(Not display)	(Not display)	000
RHD132	(Not display)	(Not display)	000
RHD133	(Not display)	(Not display)	000
RHD134	(Not display)	(Not display)	000
RHD135	(Not display)	(Not display)	000
RHD136	(Not display)	(Not display)	000
RHD137	(Not display)	(Not display)	000

Item No.	Item name	Variable range	Setting value
RHD138	(Not display)	(Not display) (Not display)	
RHD139	(Not display)	(Not display)	000
RHD140	(Not display)	(Not display)	000
RHD141	(Not display)	(Not display)	000
RHD142	(Not display)	(Not display)	000
RHD143	(Not display)	(Not display)	000
RHD144	(Not display)	(Not display)	000
RHD145	(Not display)	(Not display)	000
RHD146	(Not display)	(Not display)	000
RHD147	(Not display)	(Not display)	000
RHD148	(Not display)	(Not display)	000
RHD149	(Not display)	(Not display)	000
RHD150	(Not display)	(Not display)	000
RHD151	(Not display)	(Not display)	000
RHD152	(Not display)	(Not display)	000
RHD153	(Not display) (Not display)		000
RHD154	(Not display) (Not display)		000
RHD155	(Not display) (Not display)		000
RHD156	(Not display)	(Not display)	000
RHD157	(Not display)	(Not display) (Not display)	
RHD158	(Not display)	(Not display)	000
RHD159	(Not display)	(Not display)	000
RHD160	(Not display)	(Not display)	000
RHD161	(Not display)	(Not display)	000
RHD162	(Not display)	(Not display)	000
RHD163	(Not display)	(Not display)	000
RHD164	(Not display)	(Not display) (Not display)	
RHD165	(Not display)		
RHD166	(Not display)	(Not display) (Not display)	
RHD167	(Not display)	(Not display)	000
RHD168	(Not display)	(Not display)	000
RHD169	(Not display)	(Not display)	000
RHD170	(Not display)	(Not display)	000

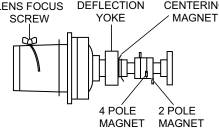
4.6 ADJUSTMENT PROCEDURE

4.6.1 CHECK ITEMS

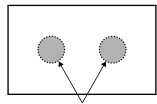
Item	Measuring instrument	Test point	Adjustment part	Description
X-RAY PROTECTOR check	Resistor [6.8k Ω ±34 Ω (1/4W)]	S1 connector 2 pin : X-Ray2 3 pin : X-Ray1 [DEF/ CONVEGENCE OUT PWB]		 (1) Receive NTSC whole black signal. (2) Connect resistor 6.8kΩ±34Ω (1/4W) between 2 pin and 3 pin of the S1 connector. (3) Make sure that the screen picture disappears. (4) Unplug the power cord. (5) Remove the resistor [6.8kΩ] from S1 connector. (6) Again plug the power cord, make sure that the normal picture is displayed on the screen.
S1 CONNEC	3 4 5	CN008 2 ←	6.8k	RESISTOR (Ω±34Ω 1/4W
			,,,,	
HIGH VOLTAGE check	generator	CRT anode		(1) Receive NTSC whole black signal.(2) Connect the HV voltmeter between CRT anode and GND.
	HV voltmeter			(3) Check the high voltage DC 31.6kV+1.0kV / -1.5kV.

4.6.2 FOCUS & REAM SPOT ADJUSTMENT

Item	Measuring instrument	Test point	Adjustment part	
FOCUS &	Signal		TEST MODE	
BEAM SPOT	generator		[5.CONVER OFF]	l
adjustment				l
	Similar		R Def. yoke (DY)	l
	adhesive		G Def. yoke (DY)	l
	(Securing		B Def. yoke (DY)	l
	adhesive)		[PROJECTION UNIT]	
			R LENS FOCUS screw	
			G LENS FOCUS screw	L
			B LENS FOCUS screw	1
			[PROJECTION UNIT	1
			(LENS ASS'Y)]	
			4 pole magnet	Ì
			2 pole magnet	l
			[PROJECTION UNIT	l
			(R / G / B CRT neck)]	
			R FOCUS VR	Ì
			G FOCUS VR	1
			B FOCUS VR	1
			[FOCUS PACK]	Ì



PROJECTION UNIT & LENS ASS'Y (CRT adjustment location)



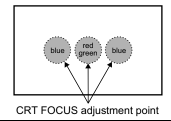
BEAM SPOT adjustment point





optimum center and defocus center should be same point

2 pole magnet adjustment



(1) Receive NTSC crosshatch signal.

- (2) Select FULL mode with [ASPECT] key.
- (3) Select DYNAMIC mode with [VIDEO STATUS] key.

Description

- (4) Select 5.CONVER OFF from TEST MODE menu, then dot pattern is appear.
- (5) Press [INPUT] key to appear crosshatch pattern.
- (6) Adjust the R, G and B DY position to mark straight horizontal line.

LENS FOCUS

(1) Makes a red single color.

NOTE:

When making a single color, while adjusting focus of one CRT, put the cap on other lens.

- (2) By turning the LENS FOCUS screw (in LENS ASS'Y), for optimum focus at the screen center. Check for absence of difference in the peripheral focus. If the peripheral focus is poor, slightly shift the center focus to obtain overall balanced focus.
- (3) In the same manner, produce green and blue single color and adjust their respective focus.
- (4) After adjustment, fixes a screw.

NOTE:

There is not a difference in the focus in the top and the bottom, on either side, in the diagonal.

When the difference of the focus is big, it removes a main lens, and it puts a washer between the main lens and the coupler and adjusts it.

BEAM SPOT

- (5) Change dot pattern with [INPUT] key.
- (6) Makes a red single color.
- (7) Turn the R FOCUS VR clockwise from just focus point, to set the dot diameter approx. to 30mm.
- (8) Turn the 4 pole magnet of the projection unit CRT neck and make beam shape round as circle on the position between center and both ends of the screen.
- (9) Adjust the R FOCUS VR for optimum focus at the position indicated in the figure.
- (10) Turn the 2 pole magnet of the CRT neck as optimum focus and defocus center should become the same point.
- (11) In the same manner, adjust for the green and blue single color focus.
- (12) Secure the 4 and 2 pole magnets with similar adhesive

CRT FOCUS

- (13) Receive NTSC crosshatch signal.
- (14) Select DYNAMIC mode with [VIDEO STATUS] key.
- (15) Makes a red single color.
- (16) Adjust the R FOCUS VR for optimum focus at the position indicated in the figure.
- (17) In the same manner, adjust for the green and blue single color focus.

4.6.3 DEFLECTION & CONVERGENCE ADJUSTMENT

- The adjustment using the remote control unit is made on the basis of the initial setting values.
- The setting values which adjust the screen to the optimum condition can be different from the initial setting values.
- At first the adjustment in FULL mode should be done, then the data for the other ASPECT mode is corrected in the respective value at the same time.

4.6.3.1 FLOWCHART OF ADJUSTMENT

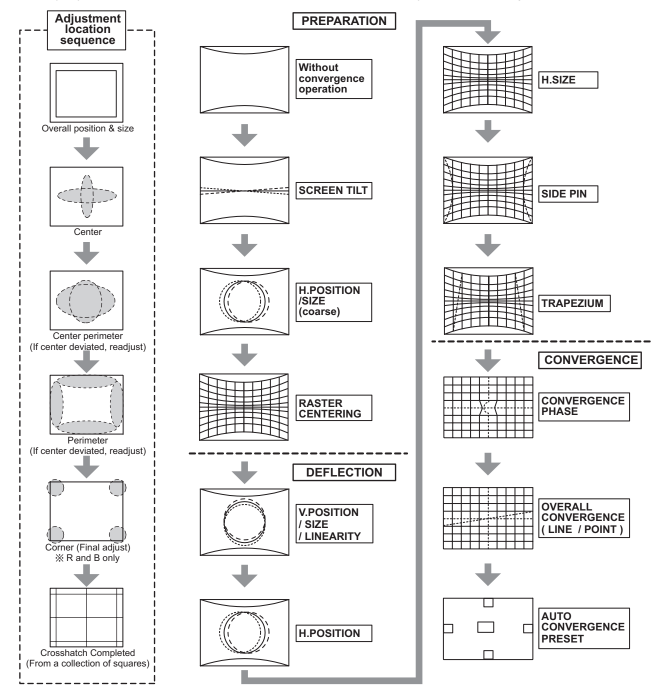
CAUTION:

All adjustments of the DEFLECTION circuit for this model should be carried out under the status without convergence operation. To enter the mode without convergence operation, select 1.PICTURE/SOUND and change the data in the setting item F62 from 0 to 1. (For details, please refer to the adjustment of DEFLECTION.)

As a result, you can get the screen as shown in bellow figure. Adjust the DEFLECTION circuit in order of the steps indicated by the downward arrows.

NOTE:

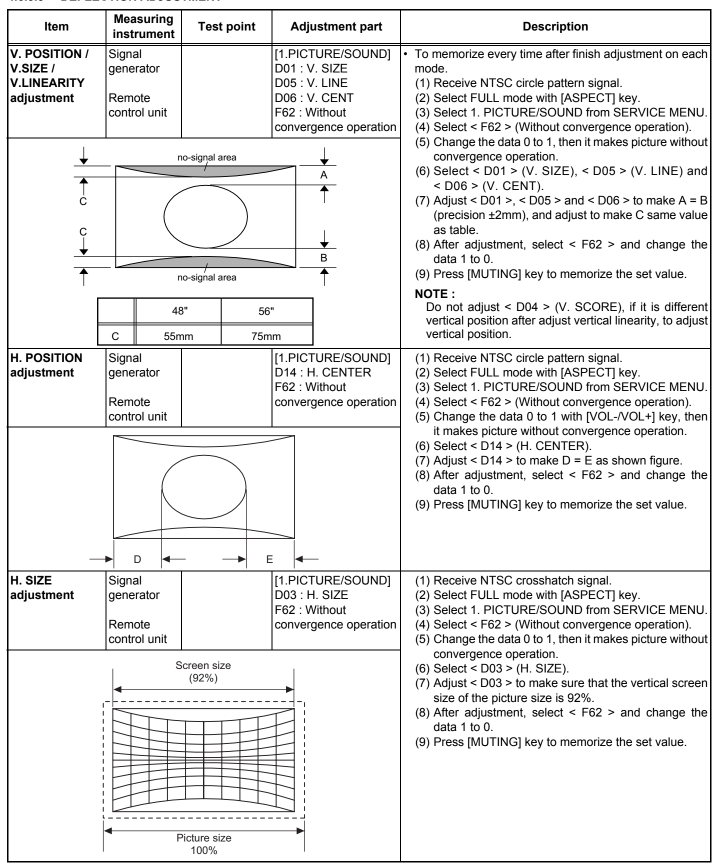
When every adjustment of the DEFLECTION circuit has completed, start the adjustment of convergence.



4.6.3.2 PREPARATION

Item	Measuring instrument	Test point	Adjustment part	Description
SCREEN TILT adjustment	Signal generator Remote control unit		TEST MODE [5.CONVER OFF] G DEF. YOKE R DEF. YOKE B DEF. YOKE [PROJECTION UNIT]	Confirm correct FOCUS adjustment. (1) Receive NTSC crosshatch signal. (2) Enter TEST MODE [5.CONVER OFF]. (3) Select crosshatch pattern with [INPUT] key. (4) Makes a green single color. NOTE: When making a single color, while adjusting of one CRT, put the cap on other lens. (5) Temporarily secure the G deflection yoke to the top of the neck and adjust the tilt of the deflection yoke so that the horizontal line at the center becomes flat. After adjustment, fasten the temporal screw. (6) Adjust the tilt of the R and B deflection yokes in the same manner as for G. NOTE: Make sure that the adjustment of CRT FOCUS is optimized at the center and at the fringe of the center in turn. If the proper adjustment has not been done,
H. POSITION / H. SIZE (coarse) adjustment	Signal generator Remote control unit		[1.PICTURE/SOUND] D03: H. SIZE D14: H. CENTER F62: Without convergence operation	adjust FOCUS VR again. (1) Receive NTSC circle (or crosshatch) signal. (2) Select 1. PICTURE/SOUND from SERVICE MENU. (3) Select < F62 > (Without convergence operation) with [CH +] / [CH -] keys. (4) Change the data 0 to 1, then it makes picture without convergence operation. (5) Makes a green single color. NOTE: When making a single color, while adjusting of one CRT, put the cap on other lens. (6) Select < D03 > (H. SIZE) and shorten the level until and perpendicular amplitude of vibration with until the blanking in Left and Right and on either side can be seen. (7) Select < D14 > (H. CENTER) and adjust horizontal position to make the screen center and signal center. (8) Select < D03 > and adjust horizontal size to make screen picture approx. 92% of H-SIZE. (9) After adjustment, select < F62 > and change the data 1 to 0.
RASTER CENTERING adjustment	Signal generator Remote control unit R G B	cer	TEST MODE [5. CONVER OFF] G CENTERING magnet R CENTERING magnet B CENTERING magnet [PROJECTION UNIT]	NOTE: Carry out after finishing adjustment of H. POSITION and H. SIZE. (1) Receive NTSC crosshatch signal. (2) Enter TEST MODE [5.CONVER OFF] and select crosshatch pattern with [INPUT] key. (3) Adjust G CENTERING magnet to make horizontal and vertical line center as mechanical center of screen. (4) Red and blue color too, are reflected by it. (5) Using R CENTERING magnet and B CENTERING magnet, adjusts for the line of the red(L1) and the blue(L2) to become the position of the left figure. NOTE: Vertical center position of the red and blue are the same as green.

4.6.3.3 DEFLECTION ADJUSTMENT

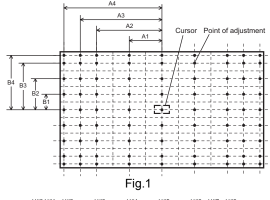


Item	Measuring instrument	Test point	Adjustment part	Description
SIDE PIN adjustment	Signal generator Remote control unit		[1.PICTURE/SOUND] D02 : EW D08 : BOT.CORN D09 : TOP.CORN F62 : Without convergence operation	 (1) Receive NTSC crosshatch signal. (2) Select FULL mode with [ASPECT] key. (3) Select 1. PICTURE/SOUND from SERVICE MENU. (4) Select < F62 > (Without convergence operation). (5) Change the data 0 to 1, then it makes picture without convergence operation.
		Straight —		 (6) Select < D02 > (EW), < D08 > (BOT.CORN) and < D09 > (TOP.CORN). (7) Adjust < D02 >, < D08 > and < D09 > to make the vertical lines at the left and right edges of the screen straight. (8) After adjustment, select < F62 > and change the data 1 to 0. (9) Press [MUTING] key to memorize the set value. NOTE: After making adjustments, confirm that the horizontal position is properly adjusted. If the horizontal is out of alignment, readjust it. Adjust H. SIZE & SIDE PIN reparably.
TRAPEZIUM adjustment	Signal generator Remote control unit	Parallel	[1.PICTURE/SOUND] D07 : EW.TRAP F62 : Without convergence operation	 (1) Receive NTSC crosshatch signal. (2) Select FULL mode with [ASPECT] key. (3) Select 1. PICTURE/SOUND from SERVICE MENU. (4) Select < F62 > (Without convergence operation). (5) Change the data 0 to 1, then it makes picture without convergence operation. (6) Select < D07 > (EW.TRAP). (7) Adjust < D07 > to bring the vertical lines at the right and left edges of the screen parallel. (8) After adjustment, select < F62 > and change the data 1 to 0. (9) Press [MUTING] key to memorize the set value. NOTE: After making adjustments, confirm that the horizontal position is properly adjusted. If the horizontal is out of alignment, readjust it. Adjust H. SIZE & SIDE PIN reparably.

4.6.3.4 CONVERGENCE ADJUSTMENT

CONVEDCENCE		ent				tment par	_	Description
PHASE check	ERGENCE Signal generator [6.CONVER A] Generator CPA04 : TPOV OFST CPA05 : FINEP CPA06 : STARTLIN A CPA07 : STARTLIN B CPA08 : CAU H2 CPA09 : COARS OFST CPA10 : V10FSTA CPA11 : V10FSTB		A B	NOTE: Be sure to make it the value of Table1. Supposing didiffers, correct to the value of Table1. When data is corrected (when the [MUTING] key pushed), it is necessary to perform an AU CONVERGENCE PRESET, after a converger adjusts exactly. (1) Receive NTSC crosshatch signal. (2) Select 6.CONVER A from SERVICE MENU. (3) Select < CPA > item with [INPUT] key.				
	CPA04 CPA05 CPA06 CPA07 CPA08 CPA09	TPOV FINEF STAR' STAR'	TLIN A	val (12 5 -	setting lue 1 45 6 1 0 60			(4) Check and set data that < CPA04 > to < CPA11> and same value as table1.(5) Press [MUTING] key to memorize the set values.
	CPA10 CPA11	V10F V10F			7			
OVERALL CONVERGENCE (LINE) check	Signal generato Remote control u			C C C C C C C C C C C C C C C C C C C	CA01 : I CA02 : I CA03 : I CA04 : I CA05 : I CA06 : I CA07 : N	FINE OFF H CENT H SIZE H LIN H SKEW EW PIN H BOW V CENT V SKEW V SIZE V LIN V KEY		NOTE: Be sure to make it the value of Table2. Supposing dat differs, correct to the value of Table2. When data is corrected (when the [MUTING] key i pressed), it is necessary to perform an AUTO CONVERGENCE PRESET, after a convergenc adjusts exactly. (1) Receive NTSC crosshatch signal. (2) Select 6.CONVER A from SERVICE MENU. (3) Select < CPA01 > (FINE OFF). (4) Change the data 0 to1. (Clear the fine adjustmer data) (5) Select < CCA > item with [INPUT] key. Then a gree crosshatch pattern for adjustment will be displaye on the screen.
Item No.		m name	GREEN	l RE		BLUE		(6) Check and set data < CCA01 > to < CCA12 > ar same value as table2.(7) Press [SLEEP TIMER] key to change the adjustin
CCA01 CCA02 CCA03	H CI H SI H LI	ZE N	-27 -96	-2 ² -5 24	4	395 16 -348		color to red and blue. NOTE: Press [OK] key to change the display colors
CCA04 CCA05 CCA06	H Sł EW H BO	PIN DW	0 -91 0	-2 -3	6	-10 -17 21		Whenever [OK] key is pressed, the menu w sequence in this order: "2 colors (adjustin color+green)" \rightarrow "3 colors (RGB)"
CCA07 CCA08 CCA09	V CE V SI	EW ZE	-19 0 -108	-7	7	12 4 -105		 (8) Press [MUTING] key to memorize the set values. (9) Select < CPA01 >. (10) Change the < CPA01 > 1 to 0. (11) Press [MUTING] key to memorize the set values.
CCA10 CCA11 CCA12	V. LI V. KI TB F	ΞY	15 0 280	11 11	4	8 -77 230		(11) 11000 [MOTHYO] NOY TO MOMORIZE THE SET VALUES.

Item	Measuring instrument	Test point	Adjustment part	
OVERALL CONVERGENCE (POINT)	Signal generator		[7.CONVER B]	
adjustment	Remote control unit			



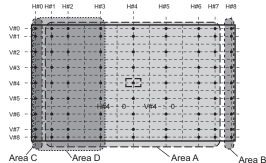


Fig.2

	A1	A2	A3	A4	B1	B2	В3	В3
48" model	174	348	435	522	82	164	246	287
56" model	204	407	509	611	96	192	287	335
SPAN TABLE (mm)								

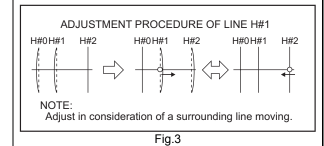
NOTE:

Perform this adjustment after performing OVERALL CONVERGENCE (LINE) check.

Description

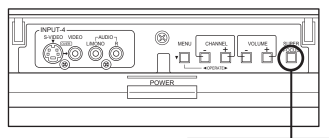
It adjusts displaying and checking adjustment data by the [DISPLAY] key. Adjust in order of area A, area B, area C and area D.

- (1) Receive NTSC crosshatch signal.
- (2) Select 7.CONVER B from SERVICE MENU. Then appear green crosshatch pattern for adjustment. (See Fig.1)
- (3) Press [DISPLAY] key for displaying and checking adjustment data.
- (4) Press [2]/[4]/[5]/[6]/[8] keys respectively, move the cursor to the adjusting point.
- (5) Press [CH+]/[CH-]/[VOL+]/[VOL-] keys, adjust the position of the adjusting point so that it is located at the place as shown in Fig.2.
- (6) Adjust area A.
- (7) Adjust area B.
- (8) Adjust area C.
- (9) Adjust area D. It adjusts toward an outside from the inside of a screen. (e.g. H#3 > H#2 > ---)
 H#0 is fixed data with the value inputted by adjustment of area C. When the point of H#0 needs to be adjusted, adjusts the data of H#1 and H#2. If the data of H#1 adjusts H#0, H#2 will move, the data of H#2 adjusts H#1 and H#2. It repeats if needed. (See Fig.3)
- (10) Press [SLEEP TIMER] key to select the red and blue crosshatch patterns, respectively, and make convergence adjustments so that they align with the adjusting points of the green crosshatch pattern (reference color).
- (11) Press [OK] key to change the display colors to 3 colors from 2 colors (adjusting color + green) and make sure that the convergence has been aligned with each other.
- (12) Press [MUTING] key to memorize the set values.
- (13) Perform an AUTO CONVERGENCE PRESET.

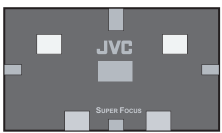


Item	Measuring instrument	Test point	Adjustment part
AUTO CONVERGENCE (SUPER FOCUS)	•		[6.CONVER A] [7.CONVER B]
setting	Remote control unit		

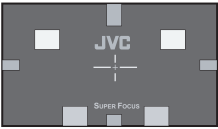
FRONT CONTROL



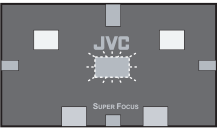
SUPER FOCUS button



PRESET IS OPERATING



SUPER FOCUS IS OPERATING



SENSOR IS NOT NORMAL

AUTO CONVERGENCE (SUPER FOCUS) PRESET

Description

AUTO CONVERGENCE PRESET is a work in which you store (memorize) an optimum reference CONVERGENCE in SUPER FOCUS operation in the unit. At the factory, this PRESET has been carried out and memorized in the unit after adjusting CONVERGENCE. However, PRESET will be invalid when the servicing is carried out in accordance with the following conditions. In this case, it is necessary to execute PRESET again.

CONDITIONS THAT RESET IS EXECUTED

- (1) When the data is memorized with the [MUTING] key on SERVICE MENU 6.CONVER A regardless of the change of data (CPA, CCA, CDA and CBA).
- (2) When the data is memorized with the [MUTING] key on SERVICE MENU 7.CONVER B regardless of CONVERGENCE adjustment.

NOTE FOR PRESET

- It is required that you must execute PRESET when CONVERGENCE has been properly adjusted because the CONVERGENCE will be a reference to SUPER FOCUS.
- When SENSOR around the SCREEN is replaced to new one, it is also necessary to execute PRESET. In this case, perform RESET according to the steps 1 or 2, then execute PRESET again.

HOW TO EXECUTE PRESET

When executing SUPER FOCUS with AUTO on CONVERGENCE of the USER MENU or SUPER FOCUS button on the FRONT CONTROL, you can execute PRESET automatically when RESET is applied. In this case, a dimmed block will be displayed in the center of the screen. (When SUPER FOCUS is operated, a crossshape pattern will be displayed in the center of the screen.)

NOTE:

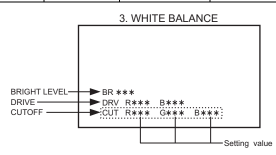
When a unicolor block in the center of the screen flashes on and off at PRESET or SUPER FOCUS, it means that the input from SENSOR is not normal (input level is too low). In this case, make sure that SENSOR receives enough light from the backside.

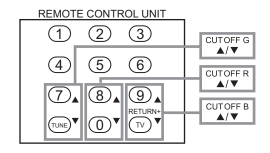
- Not receives enough light
 It is necessary to readjust RASTER CENTER, H/V SIZE and CONVERGENCE.
- Receives enough light
 Failure of the sensor or defects of detection route (circuit).

4.6.4 VIDEO ADJUSTMENT

Item	Measuring instrument	Test point	Adjustment part	Description
RGB CUTOFF adjustment	Signal generator	TP-R [R CRT	[1.PICTURE/SOUND] S14: CUTOF R	(1) Receive NTSC signal (include 0% or -3% black). (2) Select STANDARD mode with [VIDEO STATUS
	Oscilloscope	SOCKET PWB] TP-G IG CRT	S16: CUTOF G S18: CUTOF B	key. (3) Select FULL mode with [ASPECT] key. (4) Set the COLOR TEMP is LOW mode.
	Remote	SOCKET PWB]		(5) Connect the oscilloscope to TP-G.(6) Select 1.PICTURE/SOUND from SERVICE MENU.
	control unit	[B CRT	G SCREEN VR B SCREEN VR	(7) Select < S03 > (BRIGHT).
		SOCKET PWB]	[FOCUS PACK]	(8) Set < S03 > to 127. (9) Select < S16 > (CUTOF G).
П	tem No. Item i	name Initial setti	ng value	(10) Adjust < \$16 > so that the 0% or -3% signal portion
	S03 BRIGH		<u> </u>	and the 100% signal portion of both sides may become the 180V.
	S14 CUTO			(11) Press [MUTING] key to memorize the set value.
	S16 CUTOI			(12) Receive 480i component signal (include 0% or -3% black).
	S20 CUTO			(13) Select < S03 >.
	S21 CUTO	SWG 00		(14) Set < S03 > to 127.
	S22 CUTO	FSWB 00	1	(15) Select < \$16 >.
				(16) Set < S16 > same as memorized NTSC value.(17) Select STANDARD mode with [VIDEO STATUS key.
				 (18) Select FULL mode with [ASPECT] key. (19) The COLOR TEMP set at the LOW mode. (20) Set 1080i component signal (include 0% or -3% black). (21) Select < S03 >.
				(22) Set < S03 > to 127.
				 (23) Select < S16 >. (24) Set < S16 > same as memorized NTSC value. (25) Connect the oscilloscope to TP-R and < S14 : (CUTOF R) adjust same manner as for (6.) to (11. above.
				(26) Connect the oscilloscope to TP-B and < S18 (CUTOF B) adjust same manner as for (6.) to (11 above.
				(27) Adjust SCREEN VR for RGB respectively, so that the black (3%) becomes faintly whitish.
				NOTE: If it is difficult to adjust the SCREEN precisely adjust the SCREEN VR for one of 3 colors while masking other 2 colors.

Item	Measuring instrument	Test point	Adjustment part
WHITE BALANCE	Signal generator		[3.WHITE BALANCE] BR CUT R
(LOW LIGHT) adjustment	Remote control unit		CUT B

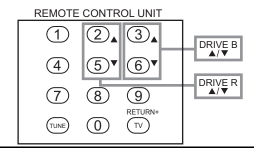




	1.PICTURE/SO	3.WHITE	BALANCE	
Item No.	Item name	Initial setting value	Item name	Initial setting value
S03	BRIGHT	127	BR	127
S10	DRIVE R	085	DRV R	085
S12	DRIVE B	085	DRV B	085
S14	CUTOF R	185	CUT R	215
S16	CUTOF G	185	CUT G	215
S18	CUTOF B	185	CUT B	215

WHITE	Signal	[1.PICTURE/SOUND]
BALANCE	generator	S10: DRIVE R
(HIGH LIGHT)		S12: DRIVE B
adjustment	Remote	
	control unit	[3.WHITE BALANCE]
		DRV R
		DRV B

Signal	ı	nitial setting value)
Item	NTSC	480i	1080i
S10	064	064	064
S12	080	080	080



NOTE:

Before starting the adjustment, warm up the unit for more than 30 minutes.

Description

- (1) Receive NTSC gray scale signal (include 0% black).
- (2) Select STANDARD mode with [VIDEO STATUS] kev.
- (3) Set the COLOR TEMP is LOW mode.
- (4) Select 3.WHITE BALANCE from SERVICE MENU.
- (5) Select < BR >, < DRV R >, < DRV B >, < CUT R >, < CUT G > and < CUT B >.
- (6) Set the initial setting value.
- (7) Adjust < BR > so that the LOW-LIGHT should be visible.
- (8) Adjust using [8]/[0] keys and [9]/[TV] keys so that a 0%black portion may become black.
- (9) Press [MUTING] key to memorize the set values.
- (10) Input 480i component signal (include 0% black) from COMPONENT VIDEO terminal.
- (11) Repeat steps 5 to 9 above.
- (12) Input 1080i component signal (include 0% black) from COMPONENT VIDEO terminal.
- (13) Repeat steps 5 to 9 above.

NOTE:

- 3. WHITE BALANCE < BR >, < DRV R >, < DRV B >,
 CUT R >, < CUT G > and < CUT B > are equal to 1.
 PICTURE/SOUND < S03 >, < S10 >, < S12 >, < S14 >,
 S16 > and < S18 >.
- 3. WHITE BALANCE < BR >, < DRV R > and < DRV B > are same value as 1. PICTURE/SOUND < S03 >, < S10 > and < S12 >.
- 3. WHITE BALANCE < CUT R >, < CUT G > and < CUT B > are same value as 1. PICTURE/SOUND < S14 >,
 < S16 > and < S18 > plus 30.
- For example, 3.WHITE BALANCE < BR > value was changed from 127 to 120, 1.PICTURE/SOUND < S03 > value was changed from 127 to 120 automatically.
 WHITE BALANCE < CUT R > value was changed from 215 to 210, 1.PICTURE/SOUND < S03 > value was changed from 185 to 180 automatically.
- Receive NTSC gray scale signal (include 75% white).
- (2) Select STANDARD mode with [VIDEO STATUS] key.
- (3) Set the COLOR TEMP is LOW mode.
- (4) Select 1.PICTER/SOUND from SERVICE MENU.
- (5) Select < S10 > (DRIVE R) and < S12 > (DRIVE B).
- (6) Set the initial setting value.
- (7) Select 3.WHITE BALANCE from SERVICE MENU.
- (8) Adjust using [2]/[5] keys and [3]/[6] keys so that the natural white should be visible on 75% white.
- (9) Press [MUTING] key to memorize the set values.
- (10) Input 480i component gray scale signal (include 75% white) from COMPONENT VIDEO terminal.
- (11) Repeat steps 4 to 9 above.
- (12) Input 1080i component grayscale signal (include 75% white) from COMPONENT VIDEO terminal.
- (13) Repeat steps 4 to 9 above.

	Item	Measuring instrument	Test point	Adjustment part	Description
	S BRIGHT Signal [1.PICTURE/SOUN S03: BRIGHT S03: BRIGHT Remote control unit		[1.PICTURE/SOUND] S03: BRIGHT	(1) Receive NTSC signal. (2) Select STANDARD mode with [VIDEO STATUS] key. (3) Set the COLOR TEMP is LOW mode. (4) Select 1.PICTURE/SOUND from SERVICE MENU. (5) Select < S03 > (BRIGHT).	
					(6) Set the initial setting value. (See Table 1)
	Sign	al	Setting value	е	(7) If the brightness is not the best with the initial setting value, make fine adjustment until you get the best
	Item	NTSC	480i	1080i	brightness.
	S03	127	127	127	(8) Press [MUTING] key to memorize the set values.(9) Select THEATER mode with [VIDEO STATUS] key.
	Table 1				 (10) Repeat steps 4 to 8 above. (11) Input 480i component signal from COMPONENT VIDEO terminal. (12) Repeat steps 2 to 10 above. (13) Input 1080i component signal from COMPONENT VIDEO terminal. (14) Repeat steps 2 to 10 above.
SUB		Signal		[1.PICTURE/SOUND]	[Method of adjustment without measuring instrument]
	TRAST stment (1)	generator Remote control unit		S04: CONTRAST	(1) Receive NTSC gray scale signal. (2) Select STANDARD mode with [VIDEO STATUS] key. (3) Set the COLOR TEMP is LOW mode.
					(4) Select 1.PICTURE/SOUND from SERVICE MENU. (5) Select < S04 > (CONTRAST).
١.,		П			(6) Set the initial setting value. (See Table 2)
	Sign	I	Setting value		(7) If the contrast is not the best with the initial setting value, make fine adjustment of the < S04 > until you
	Item	NTSC 052	480i 061	1080i	get the optimum contrast.
S04 052 061 061 Table 2				 (8) Press [MUTING] key to memorize the set values. (9) Select THEATER mode with [VIDEO STATUS] key. (10) Repeat steps 4 to 8 above. (11) Input 480i component black & white signal from COMPONENT VIDEO terminal. (12) Repeat steps 2 to 9 above. (13) Receive 1080i component black & white signal from COMPONENT VIDEO terminal. (14) Repeat steps 2 to 9 above. 	
SUB		Signal	TP-G	[1.PICTURE/SOUND]	[Method of adjustment with measuring instrument]
	TRAST stment (2)	generator Oscilloscope Remote control unit	[G CRT SOCKET PWB]	S04: CONTRAST	 (1) Receive NTSC gray scale signal. (2) Select STANDARD mode with [VIDEO STATUS] key. (3) Select FULL mode with [ASPECT] key. (4) Set the COLOR TEMP is LOW mode. (5) Connect the oscilloscope to TP-G. (6) Select 1.PICTURE/SOUND from SERVICE MENU. (7) Select < S04 > (CONTRAST).
	SETTING VO	LTAGE [AV-48P	776 / AV-48P786]		(8) Adjust < \$04 > so that the 0% signal portion and the
	Signa Video status	NTSC	480i	1080i	100% signal portion of both sides may become the follow table voltage.
	STANDARD	102V	104V	100V	(9) Press [MUTING] key to memorize the set value. (10) Select THEATER mode with [VIDEO STATUS] key.
	THEATER	102V	104V	94V	(11) Repeat steps 8 to 9 above.
'	SETTING VO	LTAGE [AV-56P]	776 / AV-56P786]		(12) Receive 480i component gray scale signal. (13) Repeat steps 2 to 9 above.
	Signa Video status	Signal		1080i	(13) Repeat steps 2 to 9 above. (14) Set 1080i component gray scale signal. (15) Repeat steps 2 to 9 above.
	STANDARD) 86V	92V	86V	
	THEATER	84V	92V	86V	
'			Table 3		

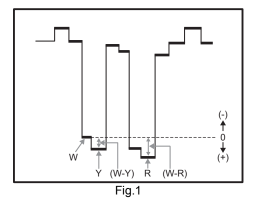
Item	Measuring instrument	Test point	Adjustment part
SUB COLOR / SUB TINT / B-Y GAIN adjustment (1)	Signal generator Remote control unit	TP-R [R CRT SOCKET PWB] TP-B [B CRT SOCKET PWB] TP-E (GND)	[1.PICTURE/SOUND] S01 : COLOR S02 : TINT S07 : B-Y
Signal		Initial setting value	

Signal	Initial setting value								
	NTSC		48	30i 48		0р	720p /	20p / 1080i	
Item	STANDARD	THEATER	STANDARD	THEATER	STANDARD	THEATER	STANDARD	THEATER	
S01	100	100	084	084	077	077	064	064	
S02	064	064	063	063	060	060	071	071	
S07	010	003	001	003	001	003	001	003	

- Description

 [Method of adjustment without measuring instrument]
 - (1) Receive NTSC color bar signal (include 75% white).
 - (2) Select STANDARD mode with [VIDEO STATUS] kev.
 - (3) Select 1.PICTURE/SOUND from SERVICE MENU.
 - (4) Select < S01 > (COLOR) and < S02 > (TINT).
 - (5) Set the initial setting value.
 - (6) If the color or tint is not the best with the initial setting values, make fine adjustment until you get the best color or the best tint.
 - (7) Select < S07 > (B-Y).
 - (8) Set the initial setting value.
 - (9) If the color bar is not clearly with the initial setting value, make fine adjustment until you get the clearly color bar.
- (10) Press [MUTING] key to memorize the set values.
- (11) Select THEATER mode with [VIDEO STATUS] key.
- (12) Repeat steps 3 to 10 above.
- (13) Input 480i component color bar signal from COMPONENT VIDEO terminal.
- (14) Repeat steps 2 to 12 above.
- (15) Input 480p component color bar signal from COMPONENT VIDEO terminal.
- (16) Repeat steps 2 to 12 above.
- (17) Input 1080i component color bar signal from COMPONENT VIDEO terminal.
- (18) Repeat steps 2 to 12 above.

Item Measuring instrument		Test point	Adjustment part
SUB COLOR /	Signal	TP-R	[1.PICTURE/SOUND]
SUB TINT /	generator	[R CRT	S01 : COLOR
B-Y GAIN		SOCKET PWB]	S02: TINT
adjustment (2)	Oscilloscope	TP-B	S07 : B-Y
		[B CRT	
	Remote control unit	SOCKET PWB] TP-E (GND)	



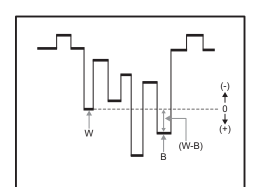


Fig.2

Setting value [V] Setting item В С D Α STANDARD THEATER STANDARD THEATER Signal S01 S02 S01 S02 S07 S07 (W-R) (W-Y) (W-R) (W-Y) (W-B) (W-B) **NTSC** +26 +15 480i +23 +11 +5 -4 -15 -13 480p +19 +11 -6 -3 -24 -40 1080i +15 +5 +5 +4 -20 -25

Table

[Method of adjustment with measuring instrument]

Description

- (1) Receive NTSC color bar signal (include 75% white).
- (2) Select STANDARD mode with [VIDEO STATUS] kev.
- (3) Connect the oscilloscope to TP-R.
- (4) Select 1.PICTURE/SOUND from SERVICE MENU.
- (5) Select < S01 > (COLOR) and < S02 > (TINT).
- (6) Adjust < S01 > and < S02 > to be following setting value A[V]. (Refer to the table)
- (7) Press [MUTING] key to memorize the set values.
- (8) Select THEATER mode with [VIDEO STATUS] key.
- (9) Adjust < S01 > and < S02 > to be following setting value B[V] same as above. (Refer to the table)
- (10) Press [MUTING] key to memorize the set values.
- (11) Select STANDARD mode with [VIDEO STATUS] key.
- (12) Connect the oscilloscope to TP-B.
- (13) Adjust < S07 > (B-Y) to be setting value C[V]. (Refer to the table)
- (14) Press [MUTING] key to memorize the set values.
- (15) Select THEATER mode with [VIDEO STATUS] key.
- (16) Adjust < S07 > to be setting value D[V]. (Refer to the table)
- (17) Press [MUTING] key to memorize the set values.
- (18) Confirm that LOW-LIGHT is not different after adjusting. If it is green or magenta, to adjust LOW-LIGHT again. If adjust again, to set offset value again.
- (19) Input 480i component color bar signal from COMPONENT VIDEO terminal.
- (20) Repeat steps 2 to 17 above.
- (21) Input 480p component color bar signal from COMPONENT VIDEO terminal.
- (22) Repeat steps 2 to 17 above.
- (23) Input 1080i component color bar signal from COMPONENT VIDEO terminal.
- (24) Repeat steps 2 to 17 above.

4.6.5 MTS ADJUSTMENT

Item	Measuring instrument	Test point	Adjustme	nt part	Description
MTS INPUT LEVEL	Remote control unit		[1.PICTURE/S A01: IN LEVE	-	 (1) Receive the any broadcast. (2) Select the 1.PICTURE/SOUND from the SERVICE MODE. (3) Select the < A01 > (IN LEVEL). (4) Set the intal setting value of the < A01 >. (5) Press the [MUTING] key to memorize the set value.
MTS SEPARATION	TV audio multiplex signal generator Oscilloscope Remote control unit	R OUT L OUT [AUDIO OUT]	[1.PICTURE/S A02: LOW SE A03: HI SEP	-	 (1) Input the stereo L signal (300Hz) from the TV audio multiplex signal generator to the antenna terminal. (2) Connect an oscilloscope to L OUT pin of the AUDIO OUT, and display one cycle portion of the 300Hz signal. (3) Change the connection of the oscilloscope to R OUT pin of the AUDIO OUT, and enlarge the voltage axis. (4) Select 1.PICTURE/SOUND from the SERVICE MODE. (5) Select the < A02 > (LOW SEP).
L-Channel signal waveform		R-Channel crosstalk portion Minimum			 (6) Set the initial setting value of the < A02 > (LOW SEP). (7) Adjust the < A02 > so that the stroke element of the 300Hz signal will become minimum. (8) Select the < A03 > (HI SEP). (9) Change the signal to 3kHz, and similarly adjust the < A03 > (HI SEP). (10) Press the [MUTING] key to memorize the set value.

SECTION 5 TROUBLESHOOTING

5.1 SELF CHECK FEATURE

5.1.1 OUTLINE

This unit comes with the "SELF CHECK" feature, which checks the operational state of the circuit and displays/saves it during failure. Diagnosis is performed when power is turned on, and information input to the main microcomputer is monitored at all time. Diagnosis is displayed in 2 ways via screen display and LED flashes. Failure detection is based on input state of I²C bus and the various control lines connected to the main microcomputer.

5.1.2 HOW TO ENTER THE SELF CHECK MODE

Before entering the SELF CHECK mode, confirm that the setting of TV / CATV SW of the REMOTE CONTROL UNIT is at the "TV" side and the setting of VCR / DVD SW is at the "VCR" side. If the switches have not been properly set, you cannot enter the SELF CHECK mode.

- (1) Press the [SLEEP TIMER] key and set it to 30 minutes.
- (2) Press the [VIDEO STATUS] key and [DISPLAY] key simultaneously, then enter the TEST MODE.
- (3) Press the [4] key (SELF-CHK).

5.1.3 HOW TO EXIT THE SELF CHECK MODE To Save Failure History:

Turn off the power by unplugging the AC power cord plug when in the SELF CHECK mode.

To Clear (Reset) Failure History:

Turn off the power by pressing the [POWER] key on the remote control unit when in the SELF CHECK mode.

5.1.4 FAILURE HISTORY

Failure history can be counted up to 9 times for each item. When the number exceeds 9, display will remain as 9. Failure history will be stored in the memory unless it has been deleted.

NOTE:

Only SYNC (with/without sync signals) will be neither counted nor stored.

5.1.5 POINTS TO NOTE WHEN USING THE SELF CHECK FEATURE

In addition to circuit failures (abnormal operation), the following cases may also be iagnosed as "Abnormal" and displayed and counted as "NG".

- (1) Temporary defective transmissions across circuits due to pulse interruptions
- (2) Misalignment in the on/off timing of power for I²C bus (VCC) when turning on/off the main power.

Diagnosis may be impeded if a large number of items are displayed as "NG". As such, start SELF CHECK only after 3 seconds in the case of receivers and 5 seconds in the case of panels upon turning on the power. If recurrences are expected, ensure to clear (reset) the failure history and record the new diagnosis reults.

TEST MODE MAIN MENU TEST MODE 1. I2C STOP 2. STATUS DISP. 4. SELF-CHK 5.CONVER OFF ROM CORRECTION: ACT ROM VERSION: *******

Fig.1

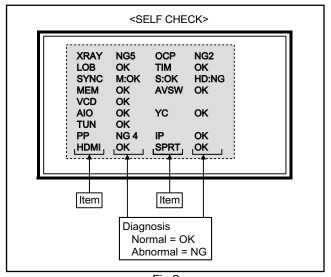


Fig.2

5.1.6 DETAILS

SELF CHECK is performed for the following items:

Check Item	Indication	Details of detection	Method of detection
X-ray protection	XRAY	Operation of X-ray protection circuit. Q1853 [MAIN PWB]	At about 3 seconds after the power is turned on, the self-check function starts. If NG is detected for 200ms, POWER LED is turned on and off.
B1 over-current protection	OCP	B1 over-current is detected. Q971 [DEF & CONVERGENCE OUT PWB]	At about 3 seconds after the power is turned on, the self-check function starts. If NG is detected for 200ms, the power is turned off automatically.
Low B short protection	LOB	Operation of low B short protection circuit. 5V: Q1961 9V: Q1962 [MAIN PWB]	At about 3 seconds after the power is turned on, the self-check function starts. If NG is detected for 200ms, the power is turned off automatically.
CRT neck protection		Operation of CRT neck protection circuit. Q402 [DEF & CONVERGENCE OUT PWB]	At about 3 seconds after the power is turned on, the self-check function starts. If NG is detected for 1.5s, the power is turned off automatically.
Timer (clock)	TIM	The power frequency is changed as follows: 50Hz→60Hz / 60Hz→50Hz IC1701 [MAIN PWB]	Periodically check the power frequency by counting the AC pulse and monitor whether or not the frequency is changed except for the time immediately after resetting.
Presence or absence of synchronized signal	SYNC	Presence of synchronized signal. HD: Component input / M: NTSC main / S: NTSC sub IC1301 [MAIN PWB]	When entering the self-check mode, "OK" is shown. While running the mode with picture signal, if the synchronized signal is disappeared, "NG" is shown.
Main memory	MEM	ACK is returned when I ² C traffic is carried out. IC1803 (memory) [MAIN PWB]	The state is monitored every time when I ² C traffic is carried out. Then the state is counted as a failure if ACK is not returned.
AV switch	AVSW	Ditto <u>IC1501</u> and <u>IC1801</u> [MAIN PWB]	Ditto
Video process	VCD	Ditto IC1301 [MAIN PWB]	Ditto
Audio process	AIO	Ditto IC1140 [MAIN PWB]	Ditto
3D YC separation	YC	Ditto IC3101 [DIGITAL SIGNAL PWB]	Ditto
RF tuner	TUN	Ditto TU1101 [MAIN PWB]	Ditto
Multi screen	PP	Not used	
DIST process	IP	ACK is returned when I ² C traffic is carried out. IC3001 [DIGITAL SIGNAL PWB]	The state is monitored every time when I ² C traffic is carried out. Then the state is counted as a failure if ACK is not returned.
Digital input process	HDMI	Ditto	Ditto
Split protection	SPRT	Not used	

5.1.7 DISPLAY METHOD WHEN RASTER IS NOT AVAILABLE

The self check results are shown on the following LED display. Method of indication when the raster is not displayed.

Each failure is shown by turning LED on and off at the specified intervals.

· For B1 over-current protection, CRT neck protection and Low B short protection, the power of the TV is turned off, if NG is detected. Immediately after the power is turned off, POWER LED will be turning on and off. When the power is turned off, you cannot turn the power on again until the AC plug is taken out and put in again.

Item	POWER LED ON / OFF intervals		
X-ray protection	Turning on and off at 0.1-second intervals		
B1 over-current protection	Turning on and off at 1-second intervals		
Low B short protection	Turning on and off at 2-second intervals		
CRT neck protection	Turning on and off at 3-second intervals		





Victor Company of Japan, Limited
AV & MULTIMEDIA COMPANY DISPLAY CATEGORY 12, 3-chome, Moriya-cho, Kanagawa-ku, Yokohama-city, Kanagawa-prefecture, 221-8528, Japan

JVC

SCHEMATIC DIAGRAMS

REAR PROJECTION TELEVISION

AV-48Р776/н, AV-48Р786/н, AV-56Р776/н, AV-56Р786/н

CD-ROM No.SML200511



BASIC CHASSIS

SR



AV-48P776/H, AV-48P786/H, AV-56P776/H, AV-56P786/H STANDARD CIRCUIT DIAGRAM

■ NOTE ON USING CIRCUIT DIAGRAMS

1.SAFETY

The components identified by the \(\triangle \) symbol and shading are critical for safety. For continued safety replace safety ciritical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

(1)Input signal : Colour bar signal

(2)Setting positions of each knob/button and

variable resistor : Original setting position

when shipped

(3)Internal resistance of tester : DC 20kΩ/V

(4)Oscilloscope sweeping time : H ⇒ 20µs / div

: V ⇒ 5ms / div

: Othters \Rightarrow Sweeping time is

specified

(5)Voltage values : All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

lacktriangle In the PW board : R209 \rightarrow R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM (1)Resistors

Resistance value

Rated allowable power

No indication : 1/16 [W]
Others : As specified

Type

No indication : Carbon resistor
OMR : Oxide metal film resistor
MFR : Metal film resistor
MPR : Metal plate resistor
UNFR : Uninflammable resistor
FR : Fusible resistor

Commonition register 1/2 DMI is appointed as 1/20 as 1

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

Capacitance value

 $\begin{array}{ll} \mbox{1 or higher} & : [pF] \\ \mbox{less than 1} & : [\mu F] \end{array}$

Withstand voltage

No indication : DC50[V]

Others : DC withstand voltage [V]
AC indicated : AC withstand voltage [V]

* Electrolytic Capacitors

47/50[Example]: Capacitance value [µF]/withstand voltage[V]

Type

No indication : Ceramic capacitor

MM : Metalized mylar capacitor

PP : Polypropylene capacitor

MPP : Metalized polypropylene capacitor

MF : Metalized film capacitor
TF : Thin film capacitor
BP : Bipolar electrolytic capacitor
TAN : Tantalum capacitor

(3)Coils

No unit : [µH]
Others : As specified

(4)Power Supply



*Respective voltage values are indicated

(5)Test point



(6)Connecting method



(7)Ground symbol

 \bot : LIVE side ground

: ISOLATED(NEUTRAL) side ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (\bot) side GND and the ISOLATED(NEUTRAL) : (\rightharpoondown) side GND. Therefore, care must be taken for the following points.

- (1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. if the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time.
 If the above precaution is not respected, a fuse or any parts will be broken.
- Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

NOTE

Due improvement in performance, some part numbers show in the circuit diagram may not agree with those indicated in the part list.

When ordering parts, please use the numbers that appear in the Parts List.

CONTENTS

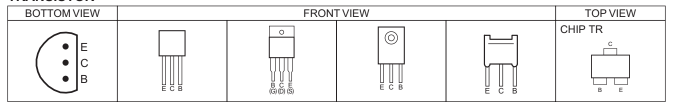
SEMICONDUCTOR SHAPES	2-3
WIRING DIAGRAM	2-5
BLOCK DIAGRAM	2-7
CIRCUIT DIAGRAMS	
MAIN PWB CIRCUIT DIAGRAM	2-9
DIGITAL SIGNAL PWB CIRCUIT DIAGRAM	
R CRT SOCKET PWB CIRCUIT DIAGRAM	
G CRT SOCKET PWB CIRCUIT DIAGRAM	_
B CRT SOCKET PWB CIRCUIT DIAGRAM	-
DEF & CONVERGENCE OUT PWB CIRCUIT DIAGRAM	
POWER PWB CIRCUIT DIAGRAM	
VM PWB CIRCUIT DIAGRAM	2-41
FRONT CONTROL PWB CIRCUIT DIAGRAM	2-43
REMOTE SENSOR PWB CIRCUIT DIAGRAM	
SD CARD PWB CIRCUIT DIAGRAM	2-46
PATTERN DIAGRAMS	
MAIN PWB PATTERN	2-47
DIGITAL SIGNAL PWB PATTERN	2-51
R CRT SOCKET PWB PATTERN	2-55
G CRT SOCKET PWB PATTERN	2-55
B CRT SOCKET PWB PATTERN	
DEF & CONVERGENCE OUT PWB PATTERN	2-57
POWER PWB PATTERN	
FRONT CONTROL PWB PATTERN	
VM PWB PATTERN	
REMOTE SENSOR PWB PATTERN	
SD CARD PWB PATTERN	_
VOLTAGE CHATRS	2-63
WAVEFORMS	2-65

USING P.W. BOARD

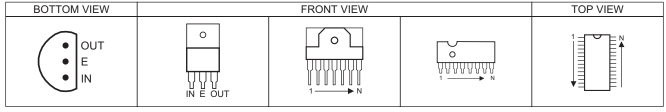
P.W.B ASS'Y name	AV-48P776/H	AV-48P786/H	AV-56P776/H	AV-56P786/H
MAIN P.W. BOARD	SSR-1010A-M2	←	SSR-1012A-M2	←
DEF & CONVERGENCE OUT P.W. BOARD	SSR-2010A-M2	←	←	←
R CRT SOCKET P.W. BOARD	SSR-3101A-M2	←	←	←
G CRT SOCKET P.W. BOARD	SSR-3201A-M2	←	←	←
B CRT SOCKET P.W. BOARD	SSR-3301A-M2	←	←	←
VM P.W. BOARD	SSR-7201A-M2	←	←	←
REMOTE SENSOR P.W. BOARD	SSR-8001A-M2	←	←	←
SD CARD P.W. BOARD	SSR-8501A-M2	←	←	-
POWER P.W. BOARD	SSR-9001A-M2	←	-	-
DIGITAL SIGNAL P.W. BOARD	SSR0D010A-M2	←	SSR0D011A-M2	-
FRONT CONTROL P.W. BOARD	SSR0L010A-M2	←	-	-
DIGITAL CONVERGENCE MODULE P.W. BOARD	SSR0K010A-M2	←	SSR0K011A-M2	-

SEMICONDUCTOR SHAPES

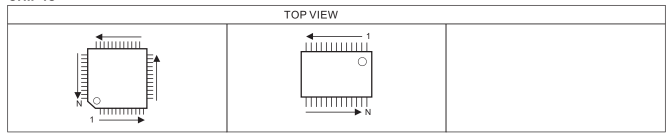
TRANSISTOR



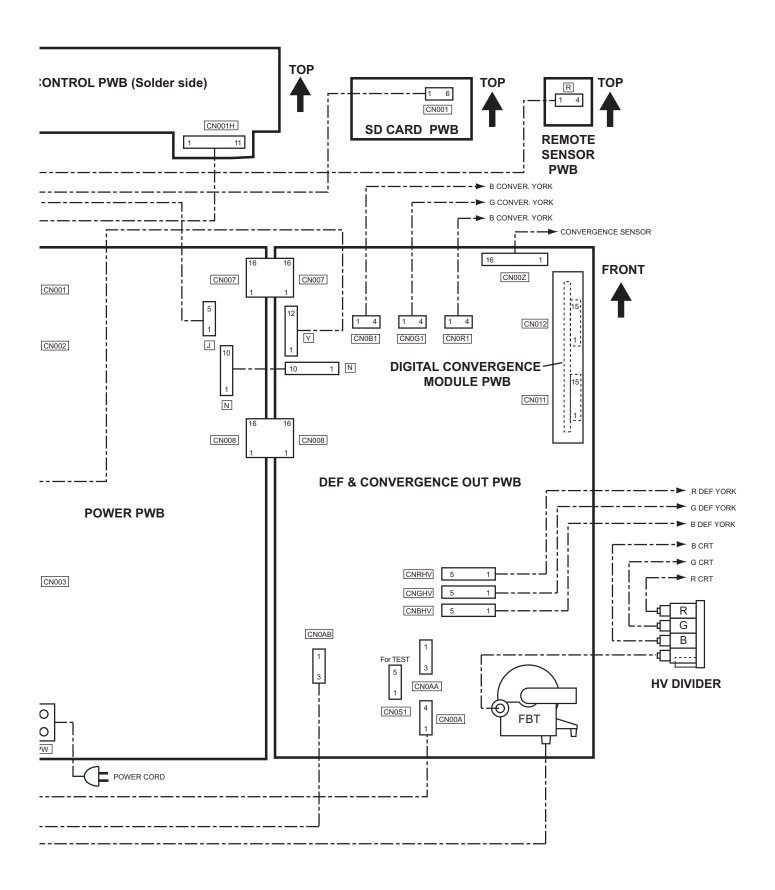
IC



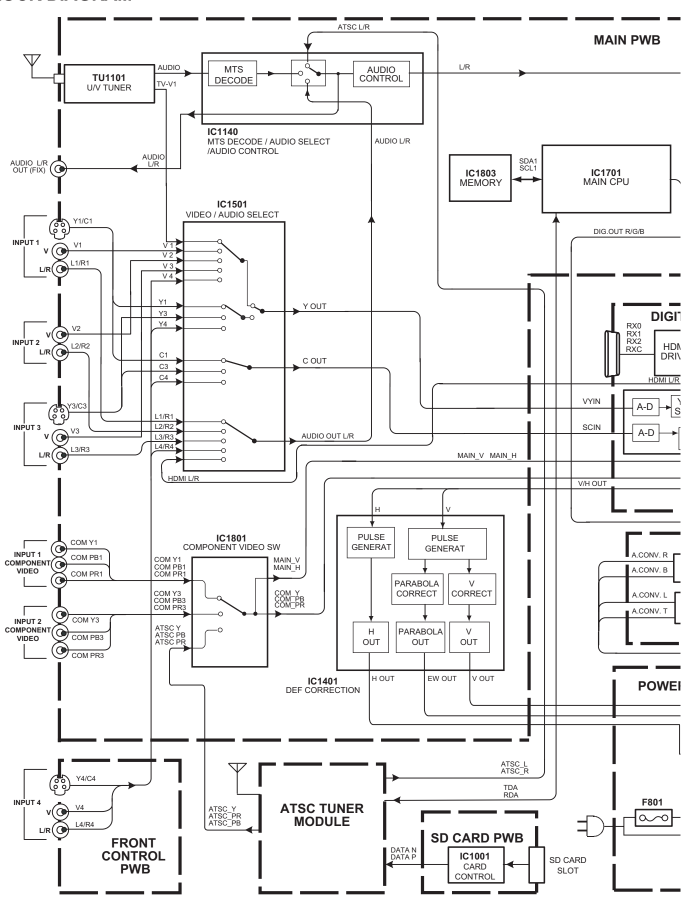
CHIP IC

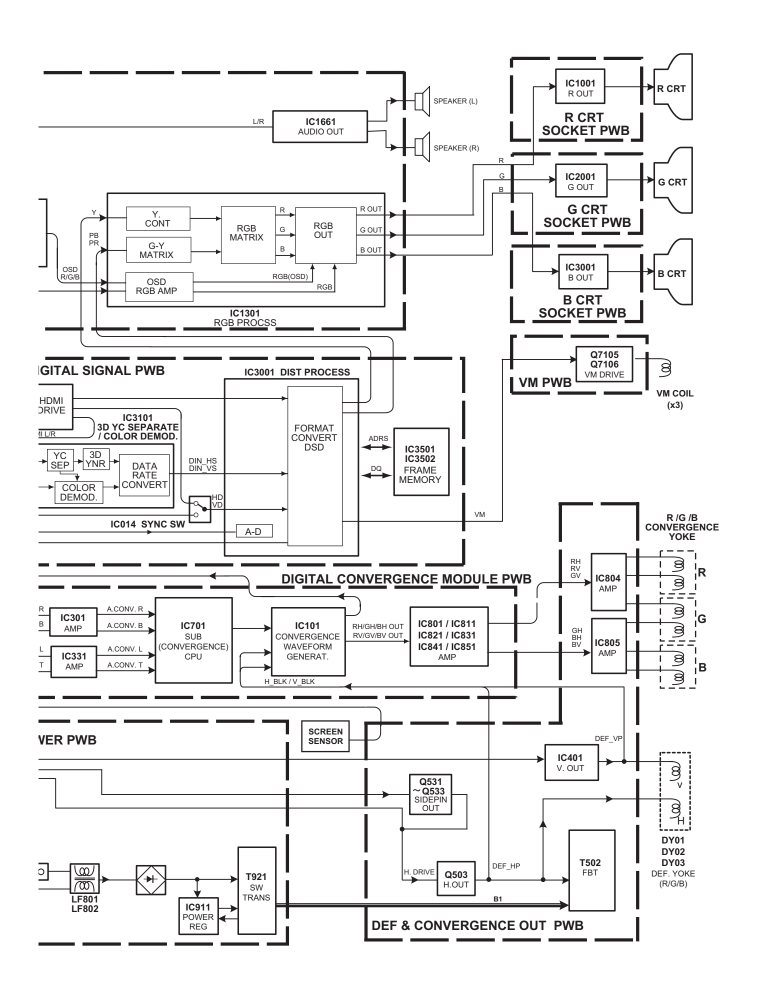


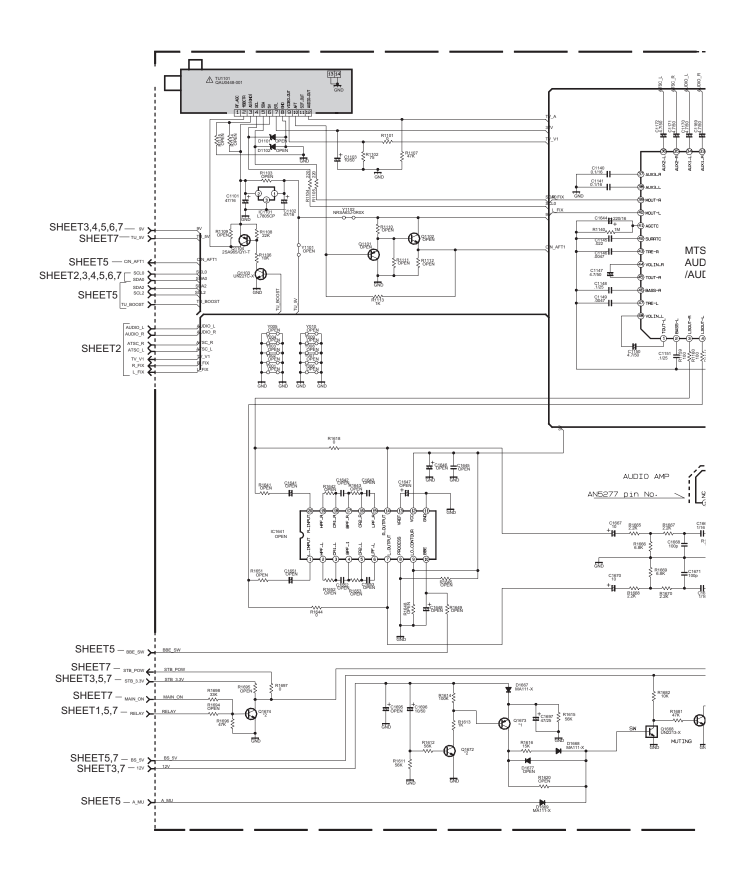
WIRING DIAGRAM - → B VM COIL - G VM COIL R VM COIL **FORCAS PACK VM PWB** TOP SCREEN BAM GAM RAM FRONT CON CN000R CN001G 1 4 1 ٧ 1 **TOP** For TEST RGN R CRT SOCKET 1 3 1 6 S4 1C 6 1 3 9 11 **PWB** S3 G Н R CRT CN1001 CN0 М RGK CN1002 CN0 **MAIN PWB G CRT SOCKET PWB** Ε RGN G CRT GBN A 12 CN6001 00 GSC GE BGK RGK 10 10 E CN5002 CN1003 CN0 CN1004 GBN **B CRT SOCKET** CN5001 **PWB** B CRT CN1004 O O BSC ATSC TUNER BGK **DIGITAL SIGNAL MODULE** 0 **PWB PWB** 0 PW



BLOCK DIAGRAM

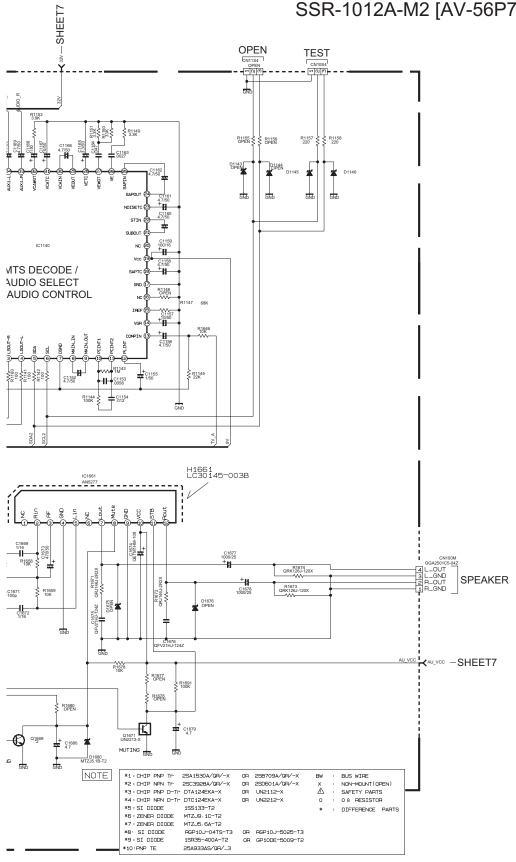


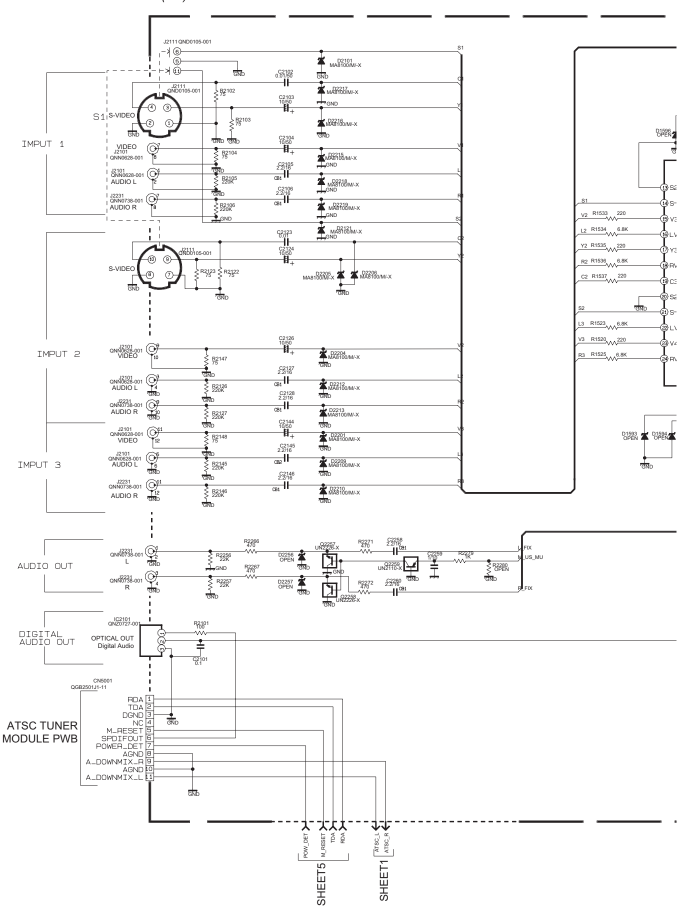


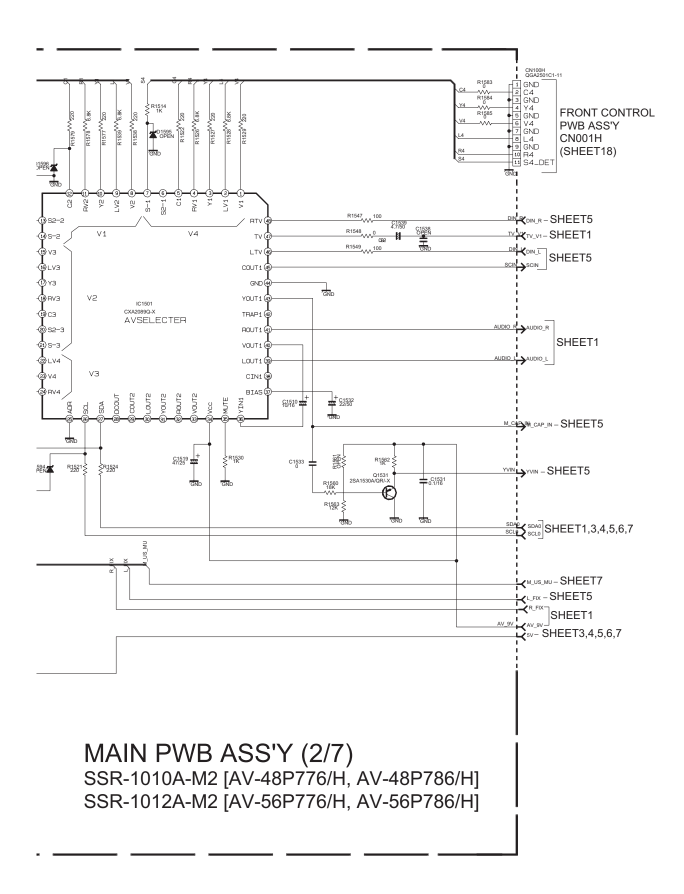


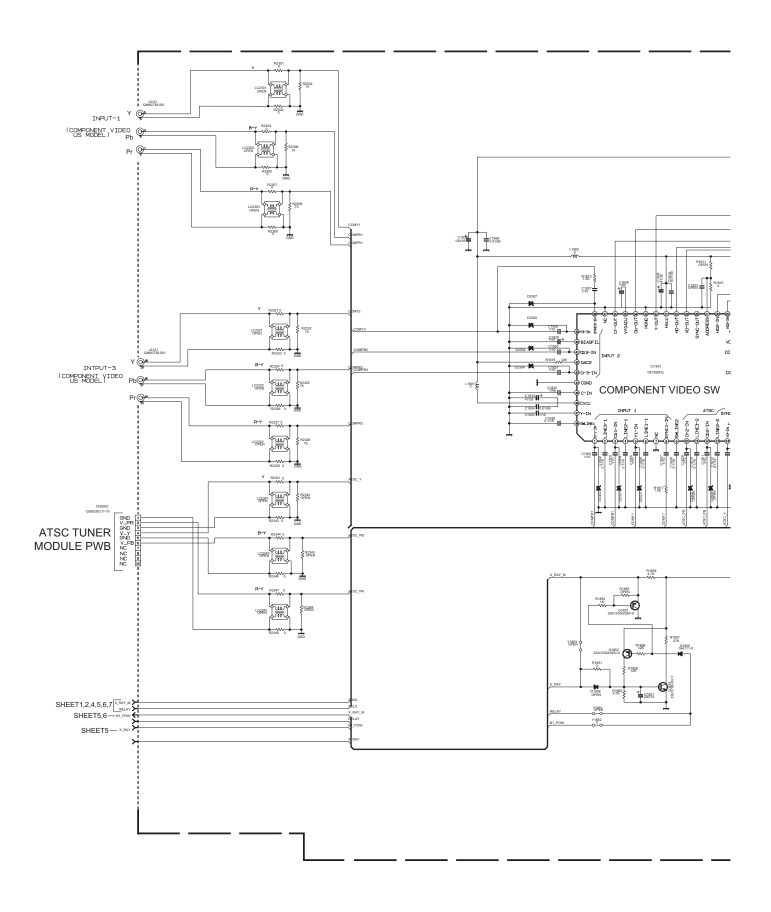
MAIN PWB ASS'Y (1/7)

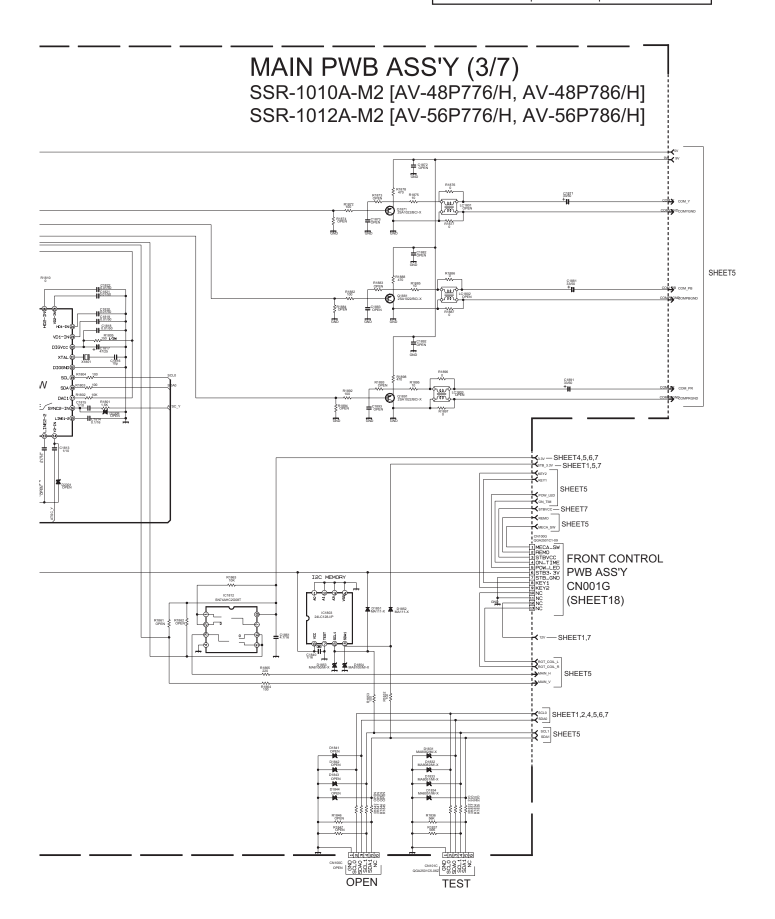
SSR-1010A-M2 [AV-48P776/H, AV-48P786/H] SSR-1012A-M2 [AV-56P776/H, AV-56P786/H]

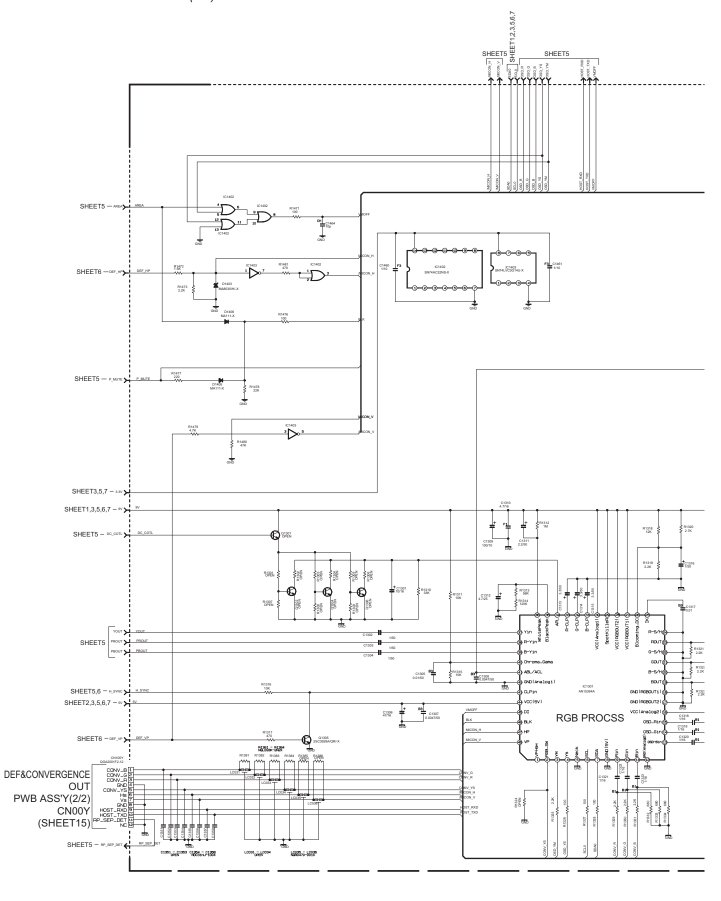


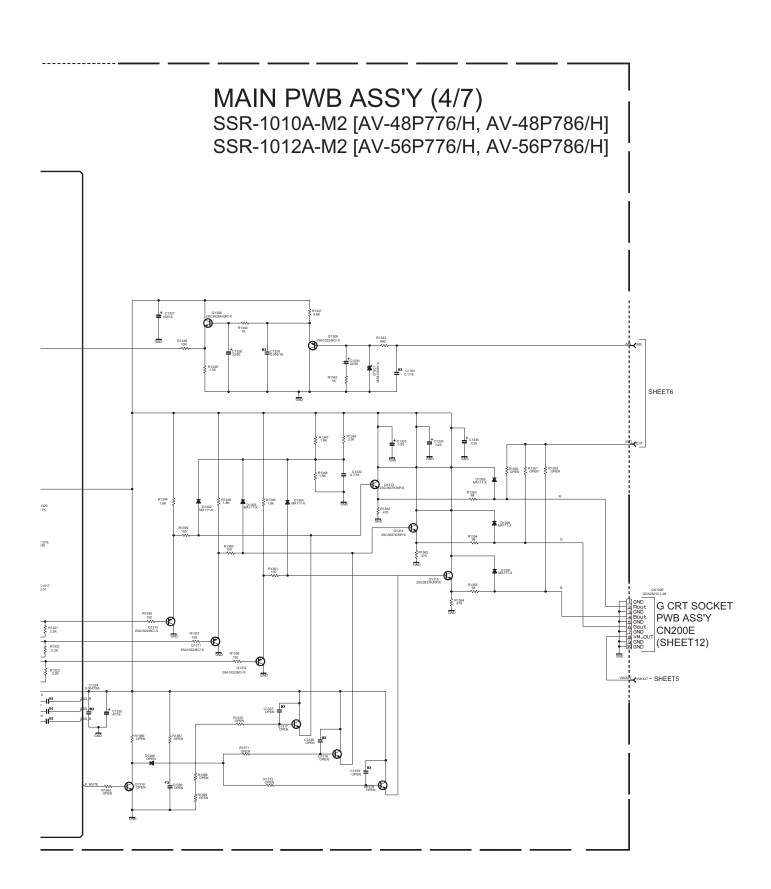


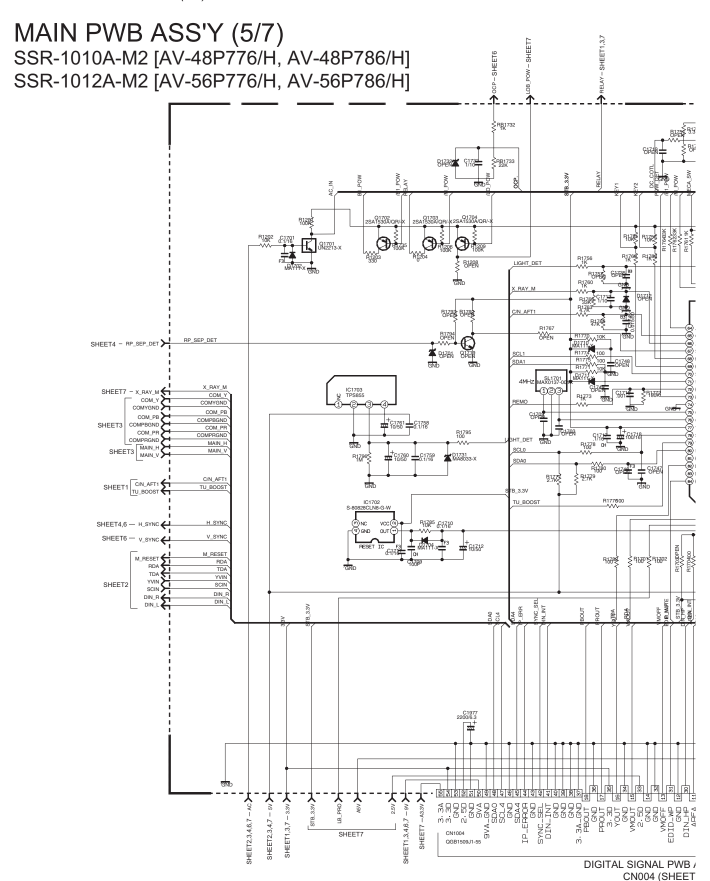


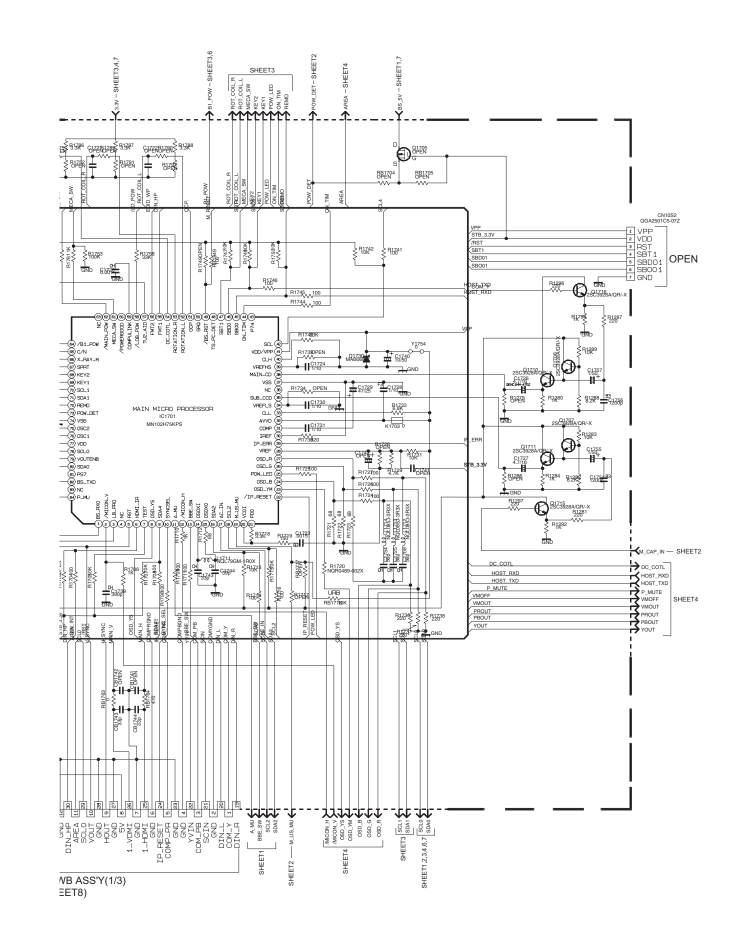


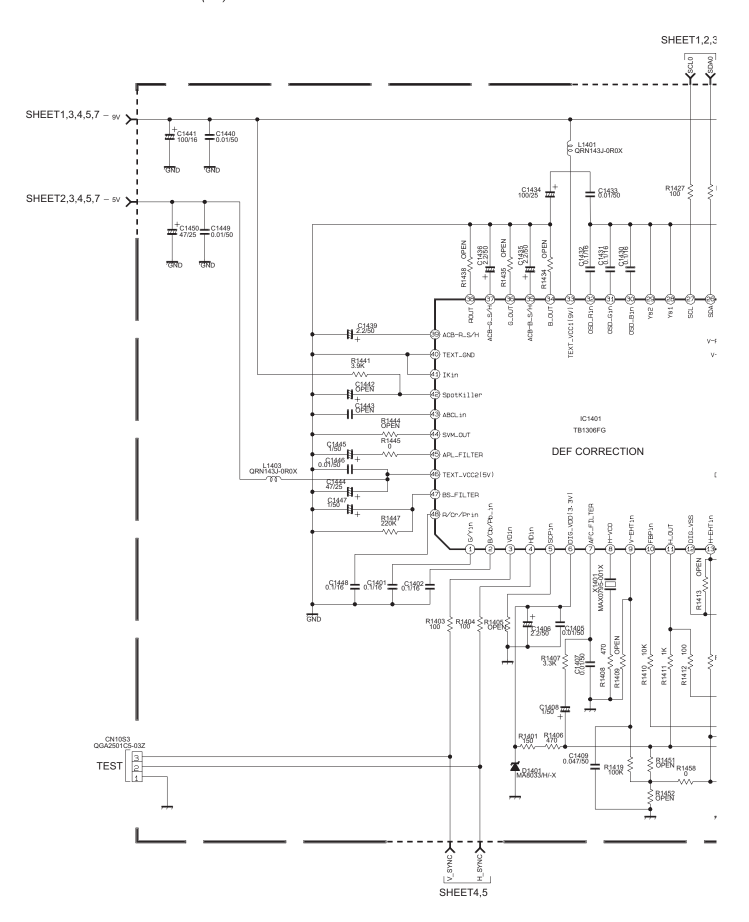


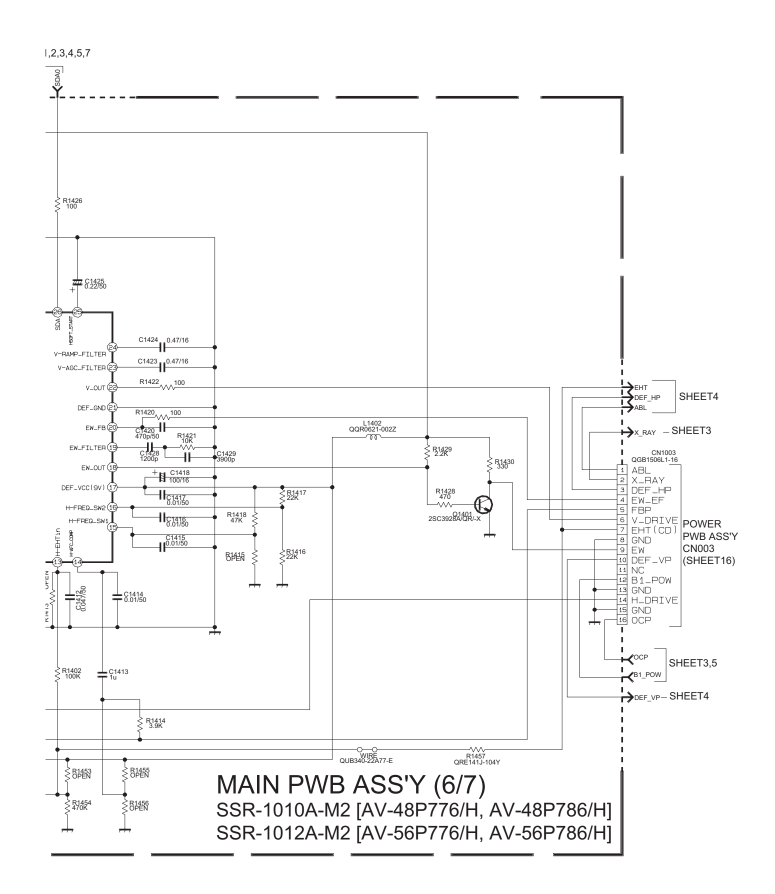


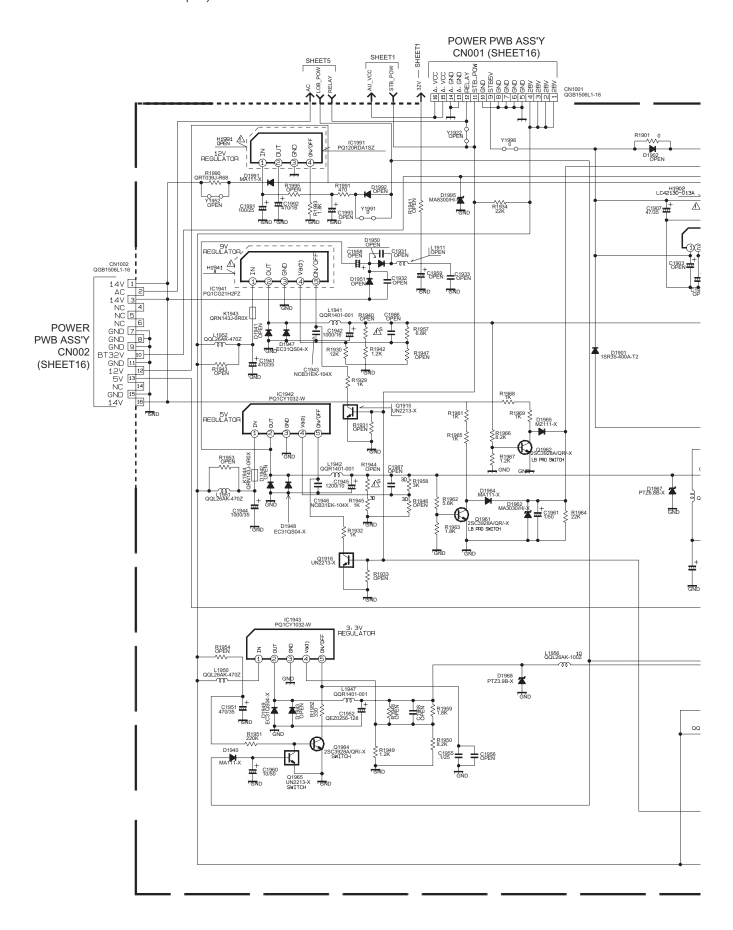






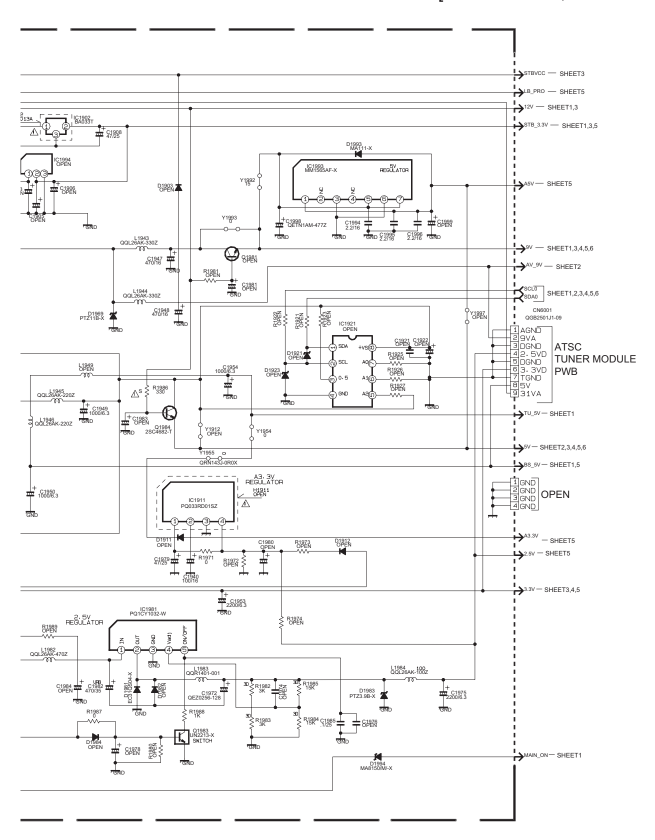


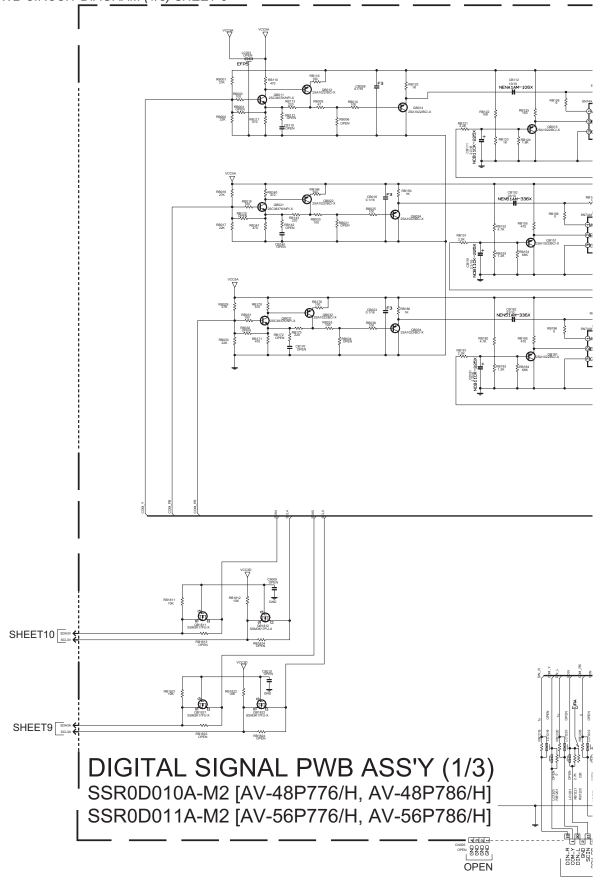


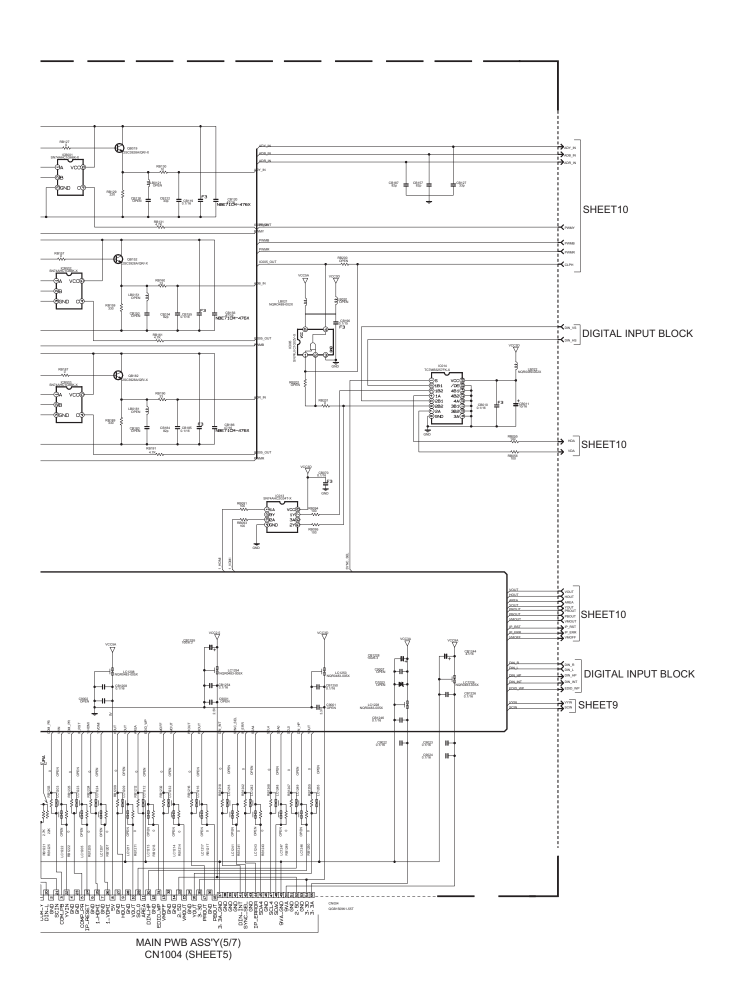


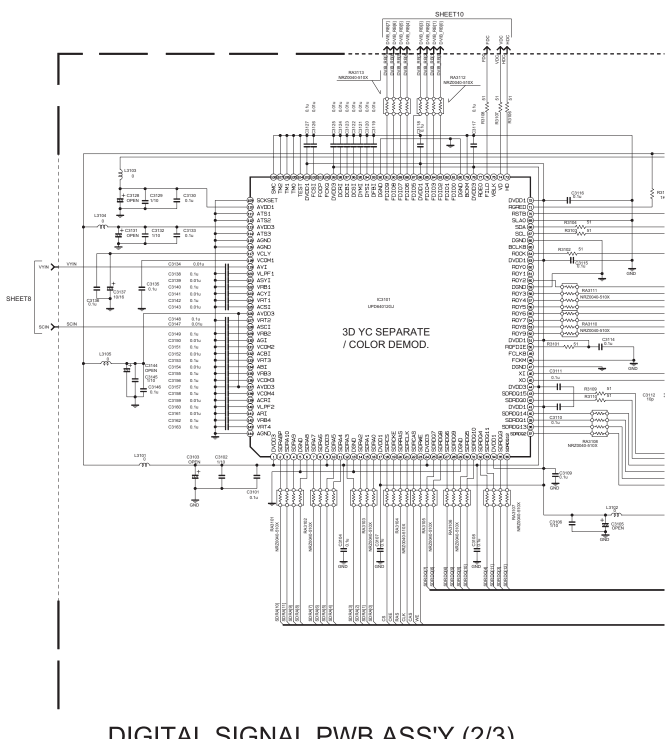
MAIN PWB ASS'Y (7/7)

SSR-1010A-M2 [AV-48P776/H, AV-48P786/H] SSR-1012A-M2 [AV-56P776/H, AV-56P786/H]

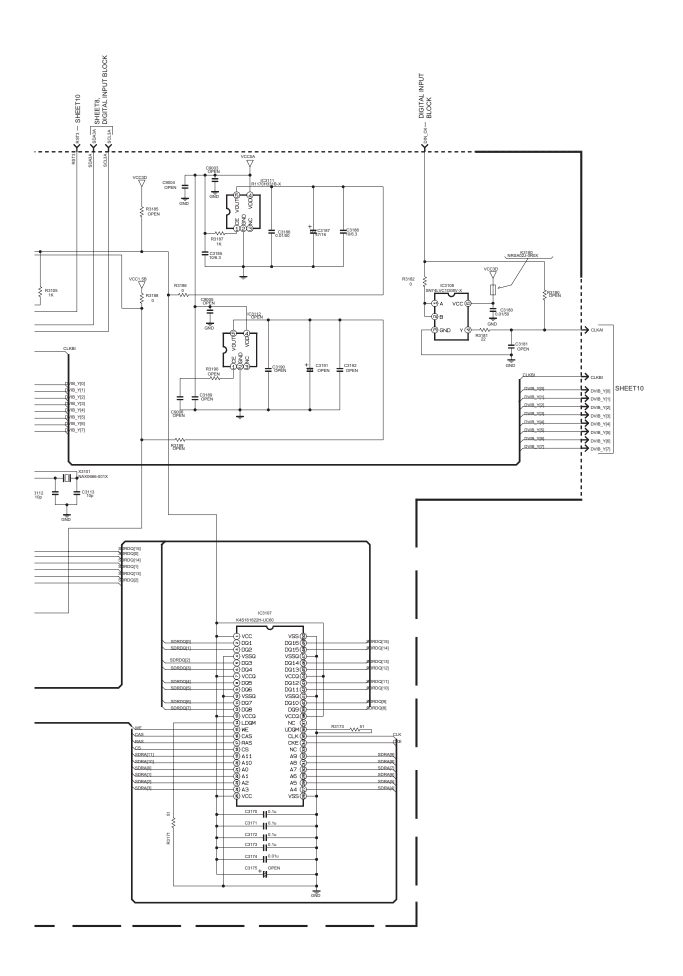


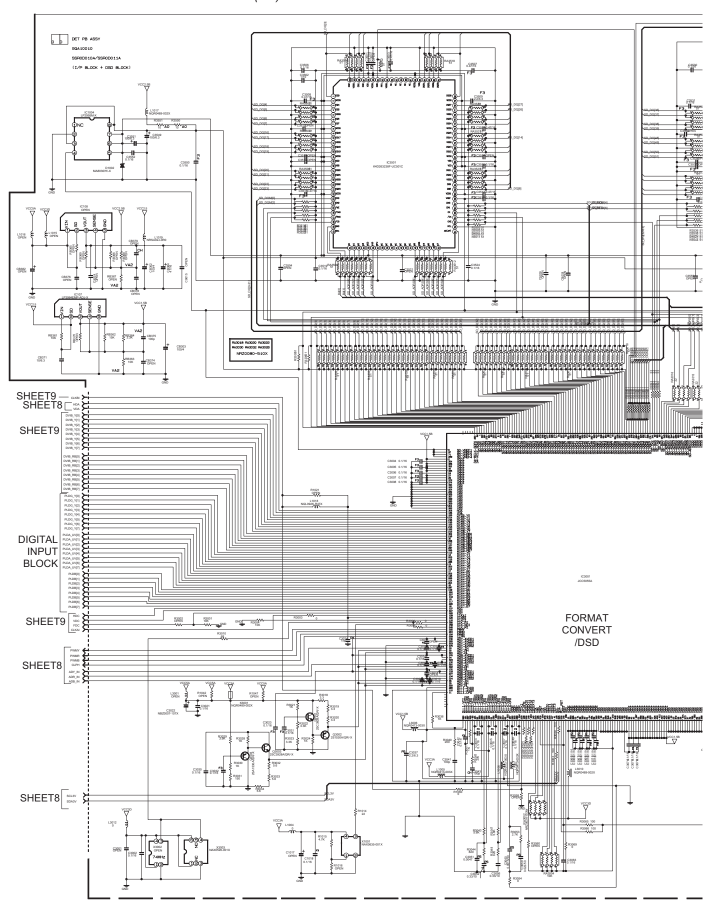


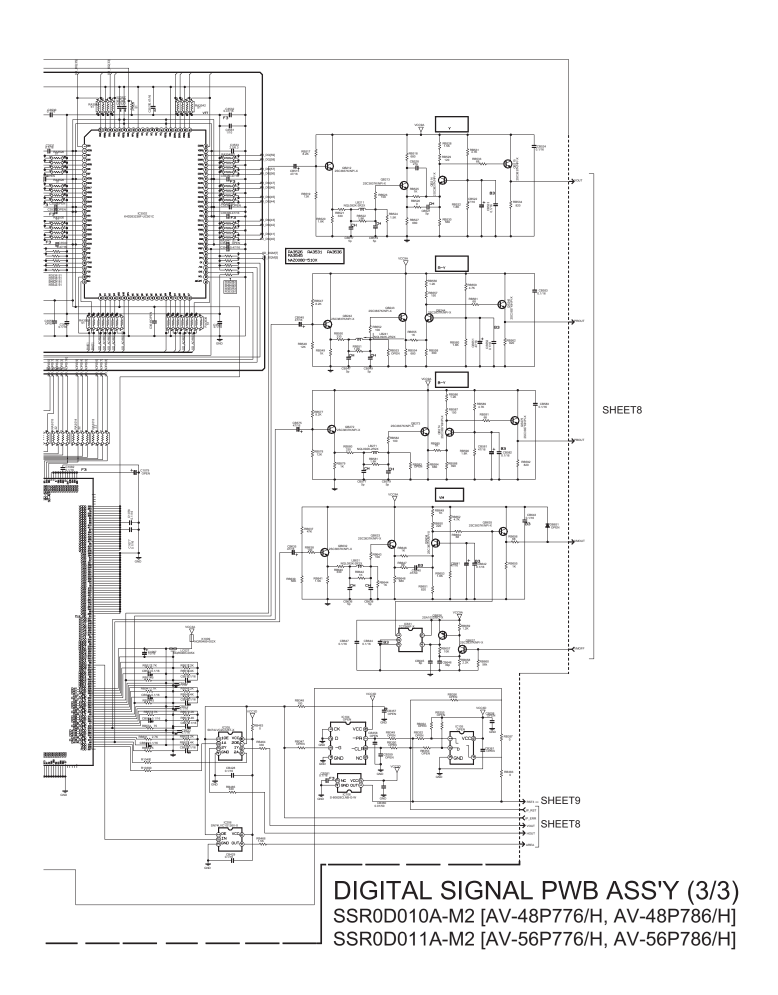


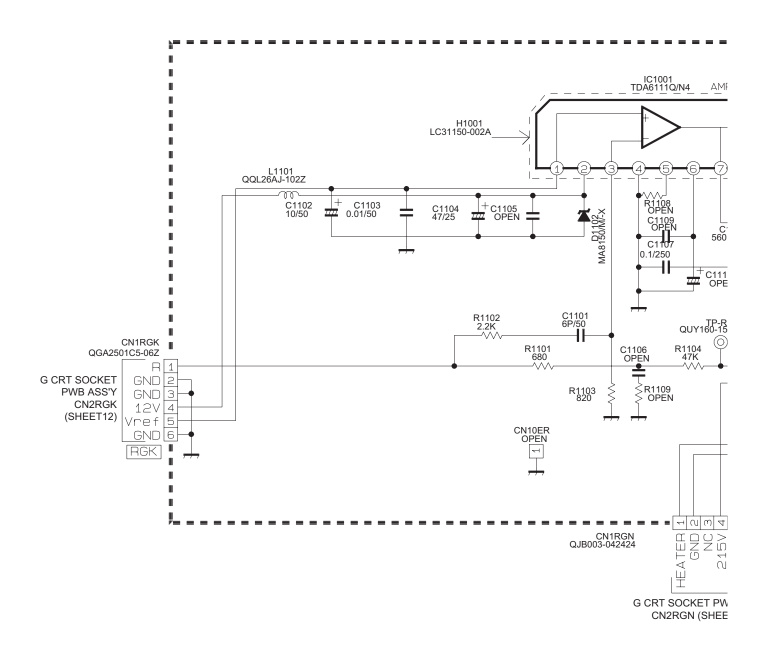


DIGITAL SIGNAL PWB ASS'Y (2/3) SSR0D010A-M2 [AV-48P776/H, AV-48P786/H] SSR0D011A-M2 [AV-56P776/H, AV-56P786/H]

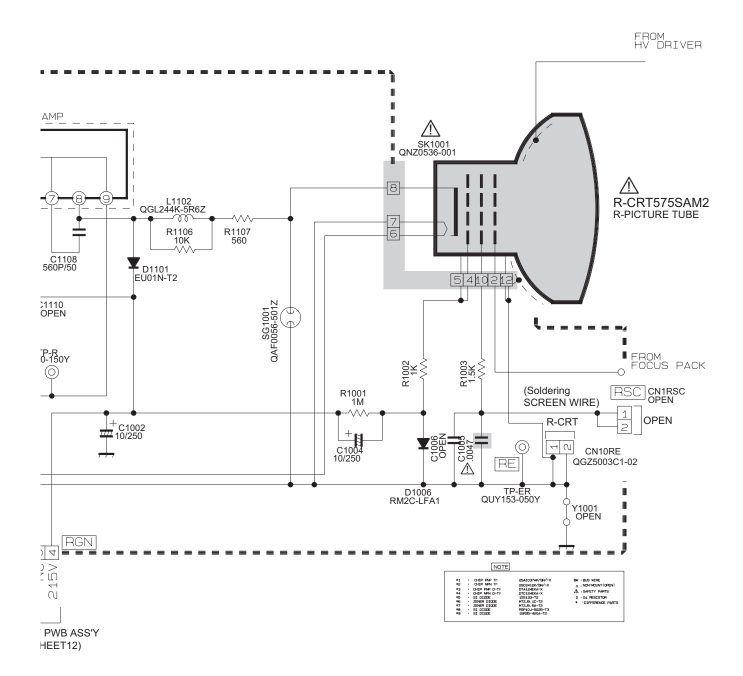


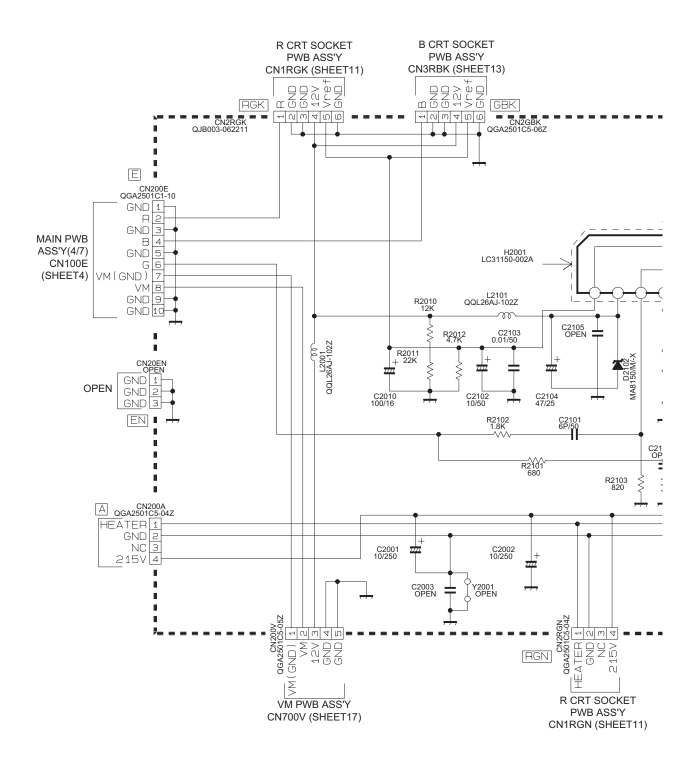




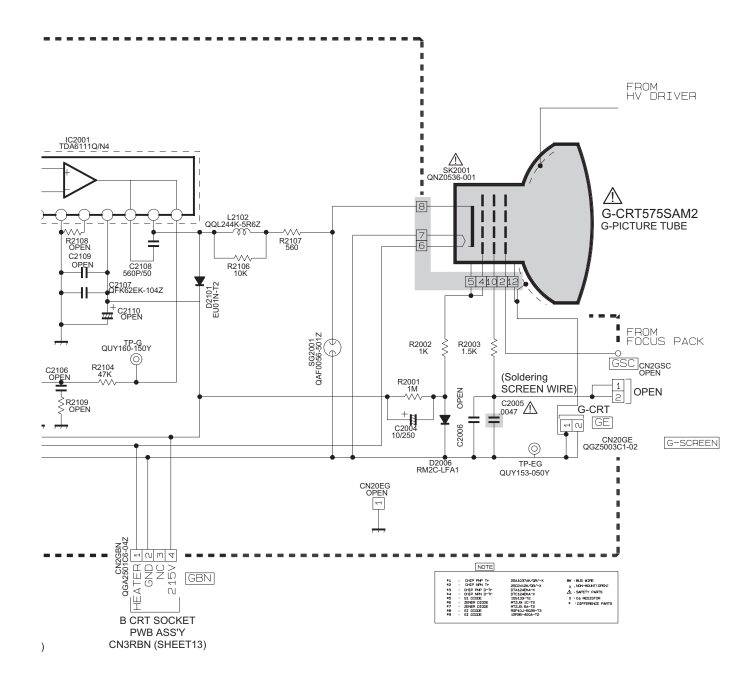


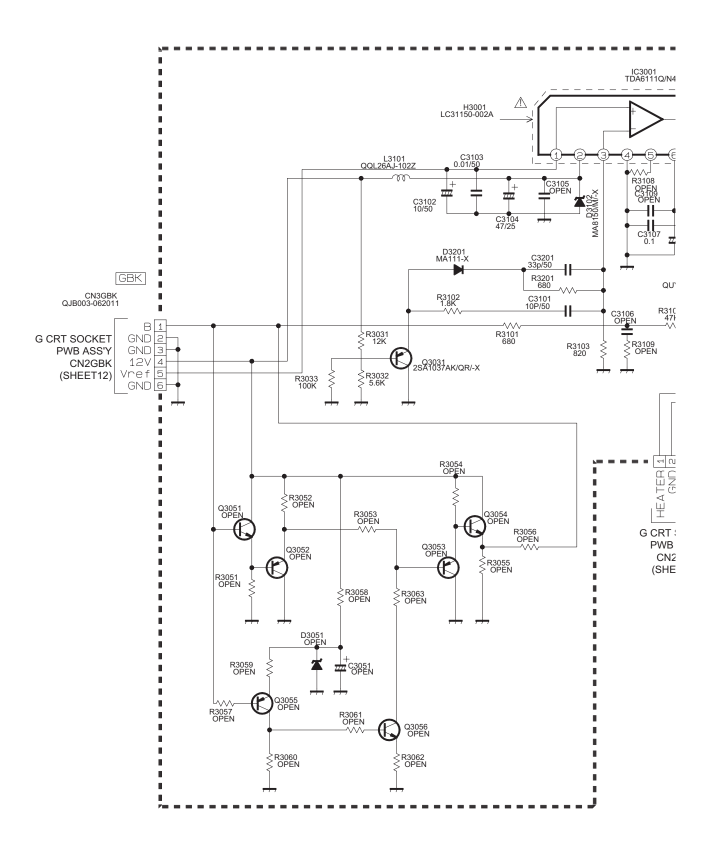
R CRT SOCKET PWB ASS'Y SSR-3101A-M2

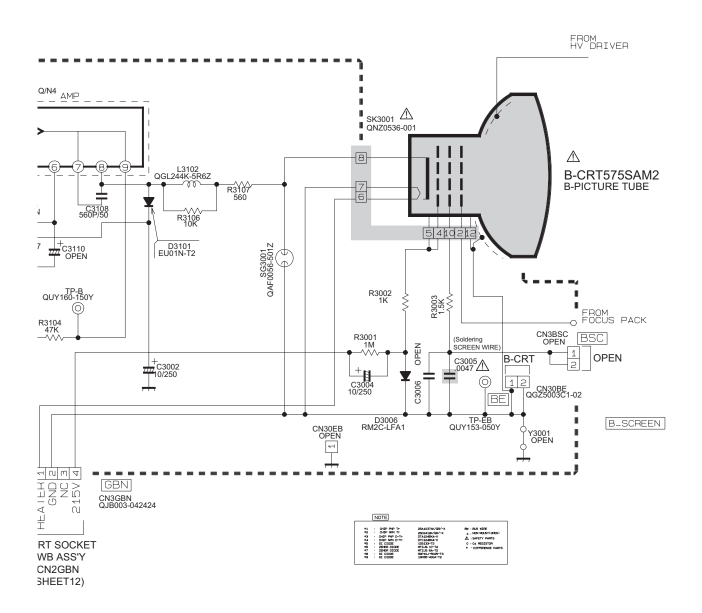




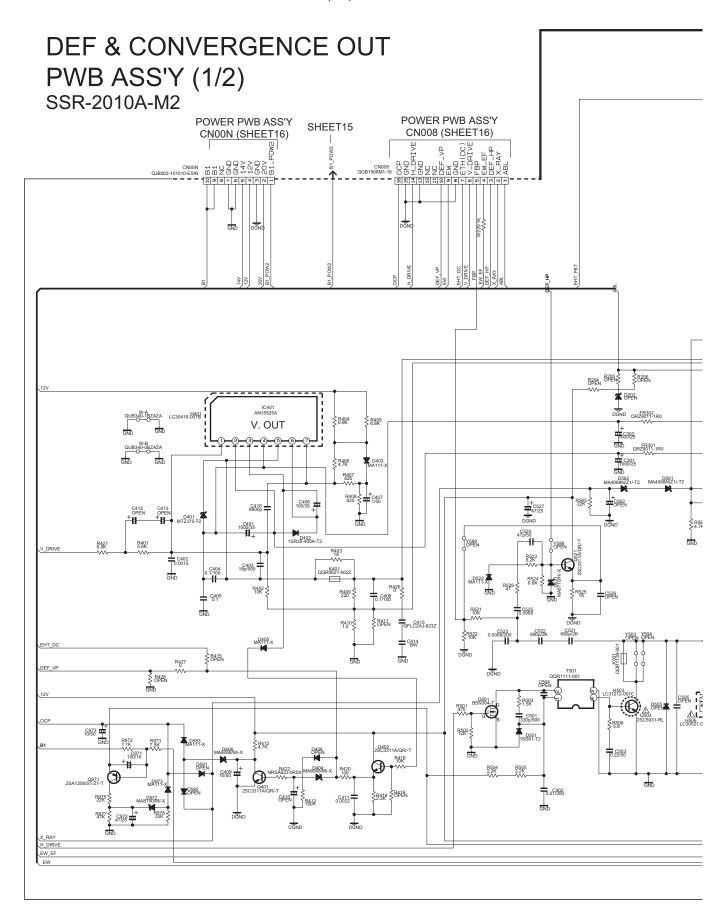
G CRT SOCKET PWB ASS'Y SSR-3201A-M2

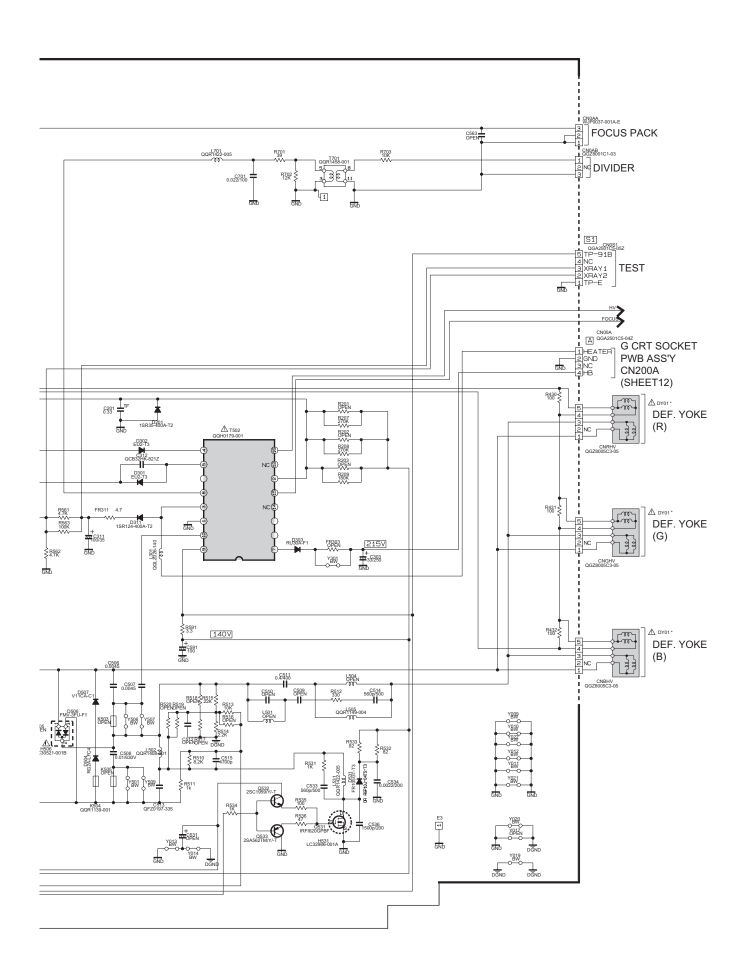


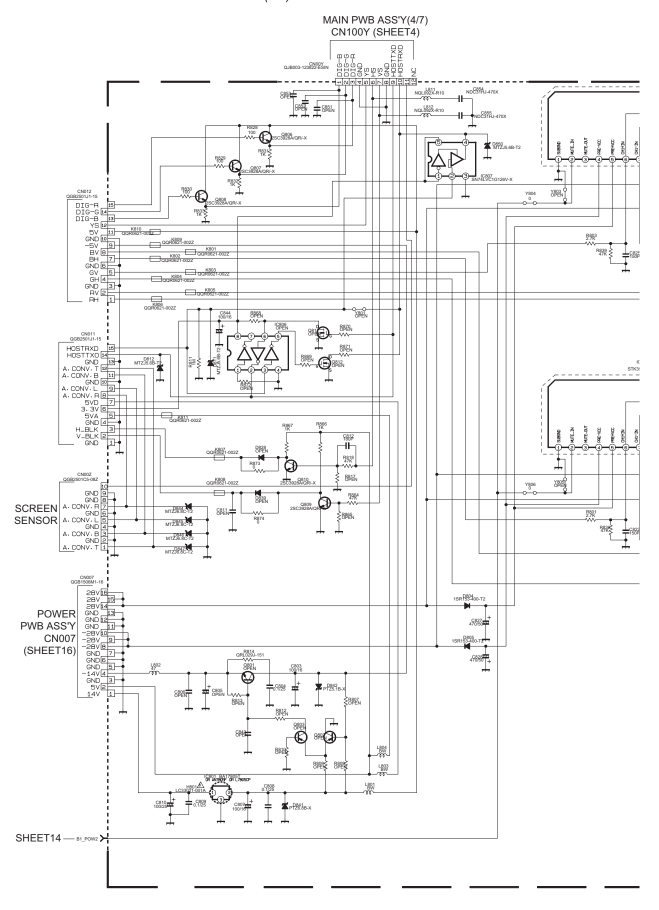




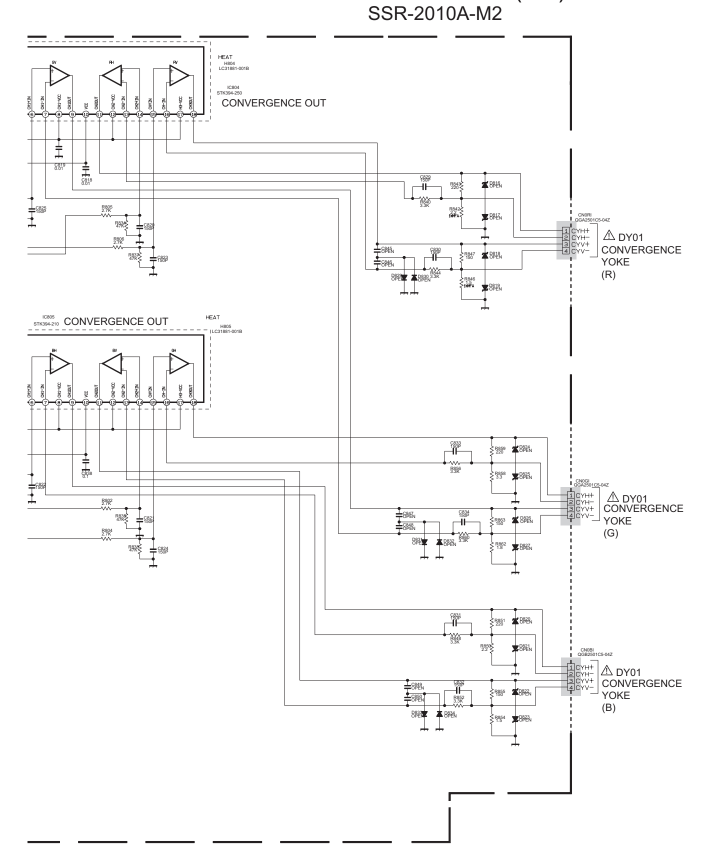
B CRT SOCKET PWB ASS'Y SSR-3301A-M2

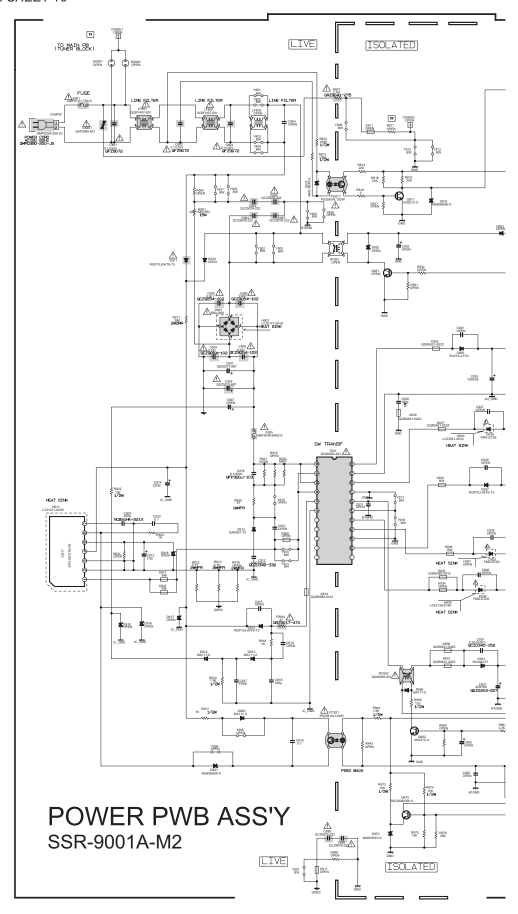


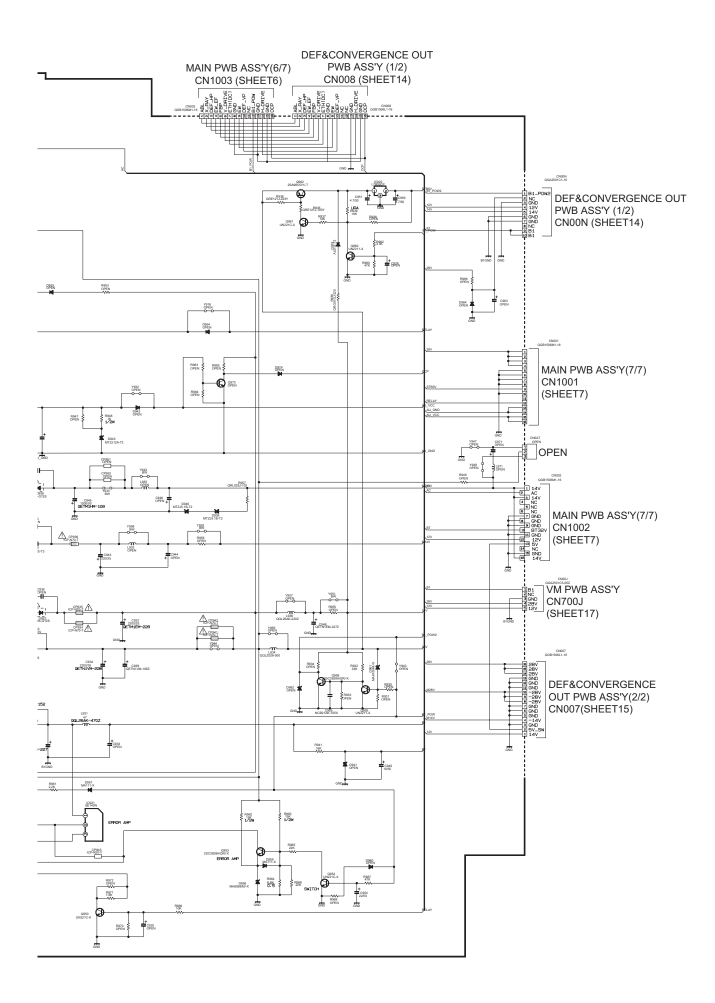


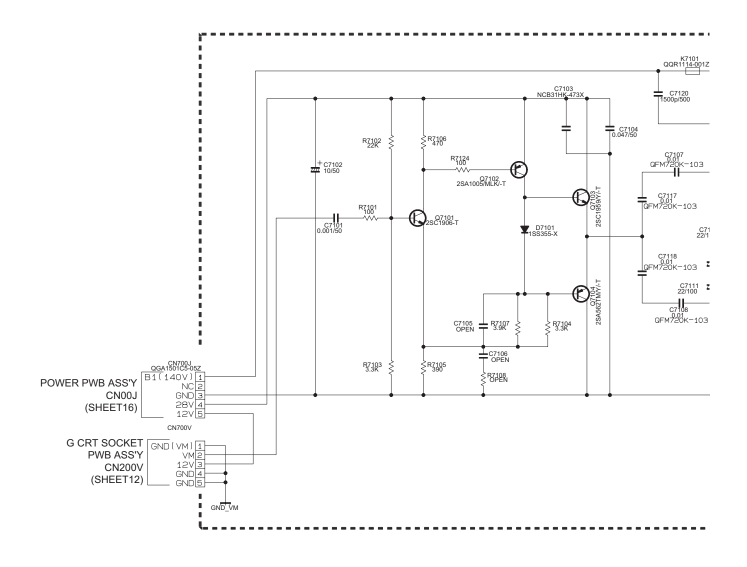


DEF & CONVERGENCE OUT PWB ASS'Y (2/2)

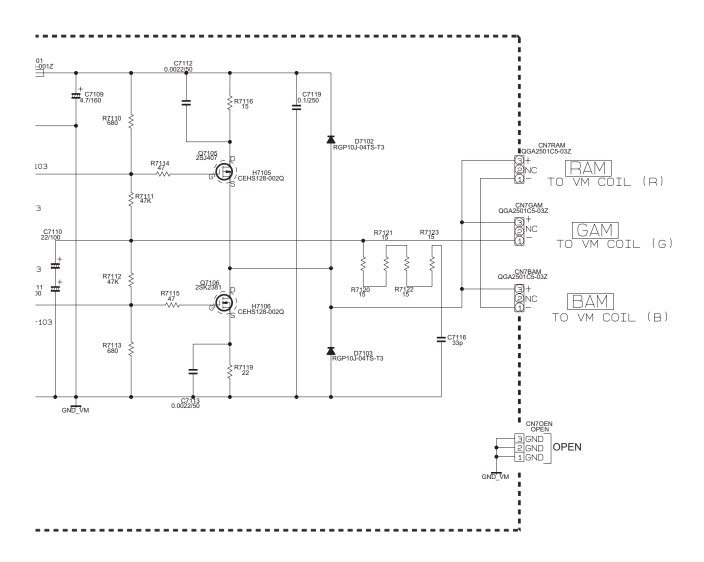


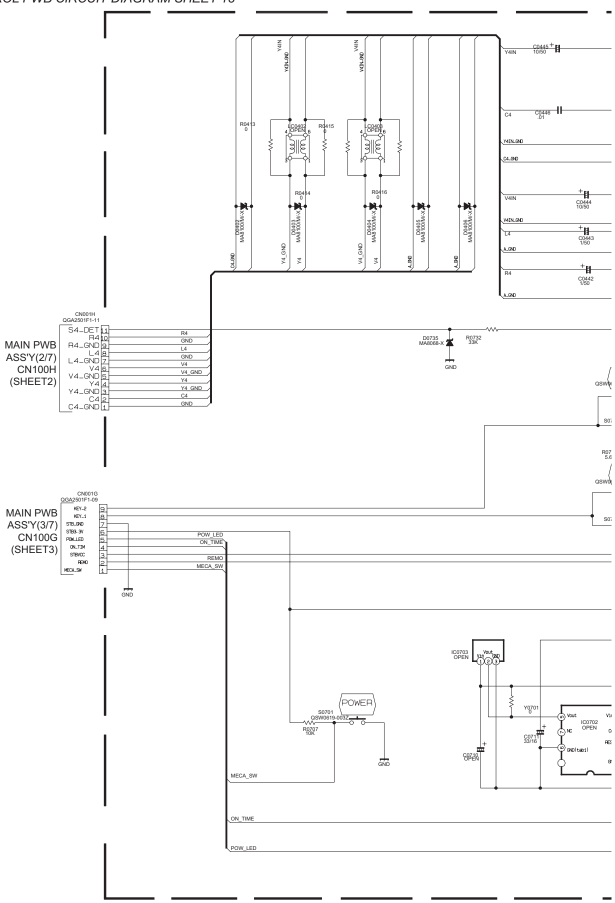


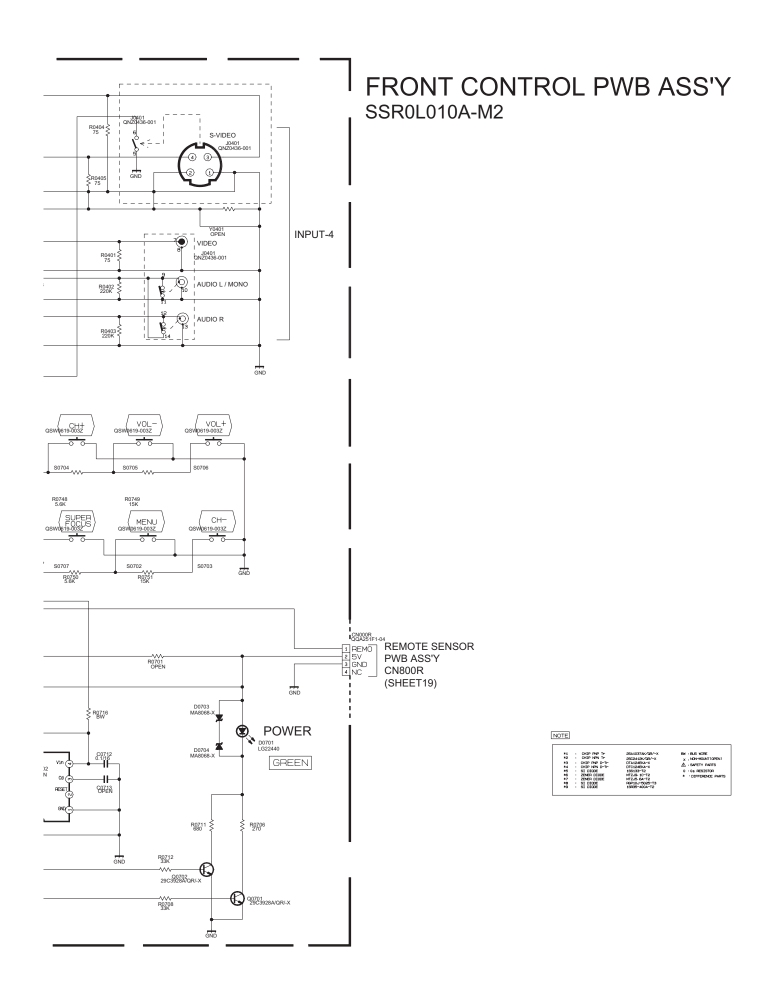


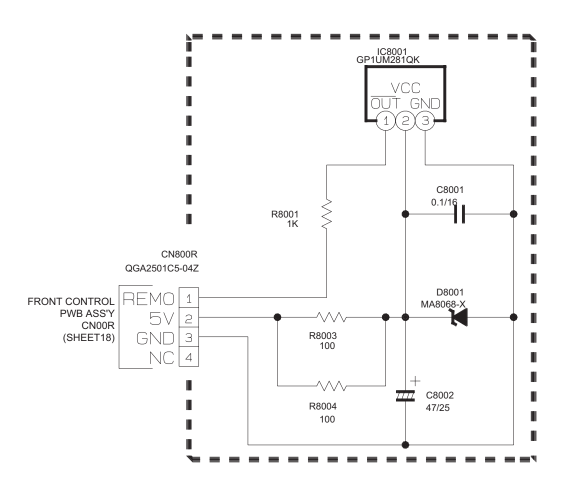


VM PWB ASS'Y SSR-7201A-M2

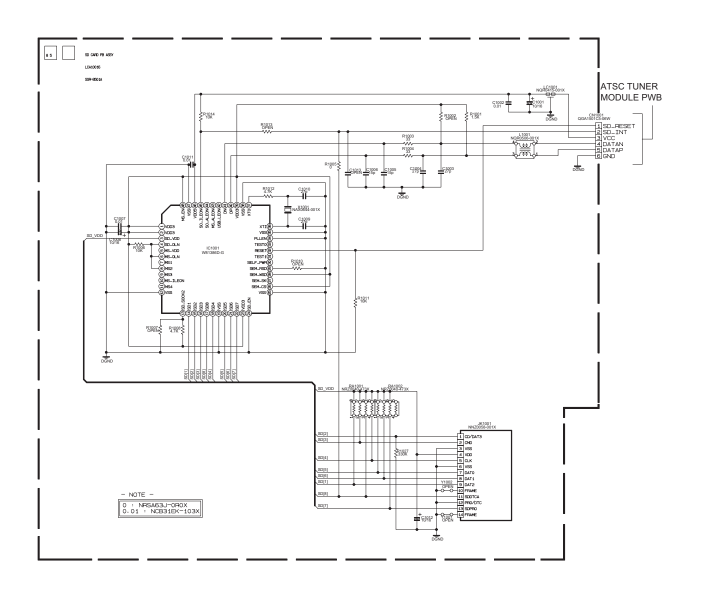




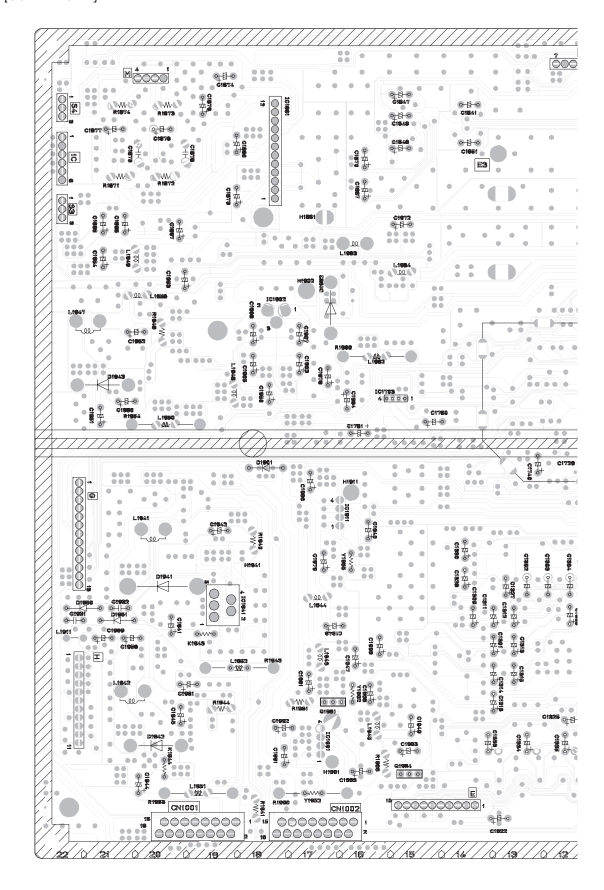


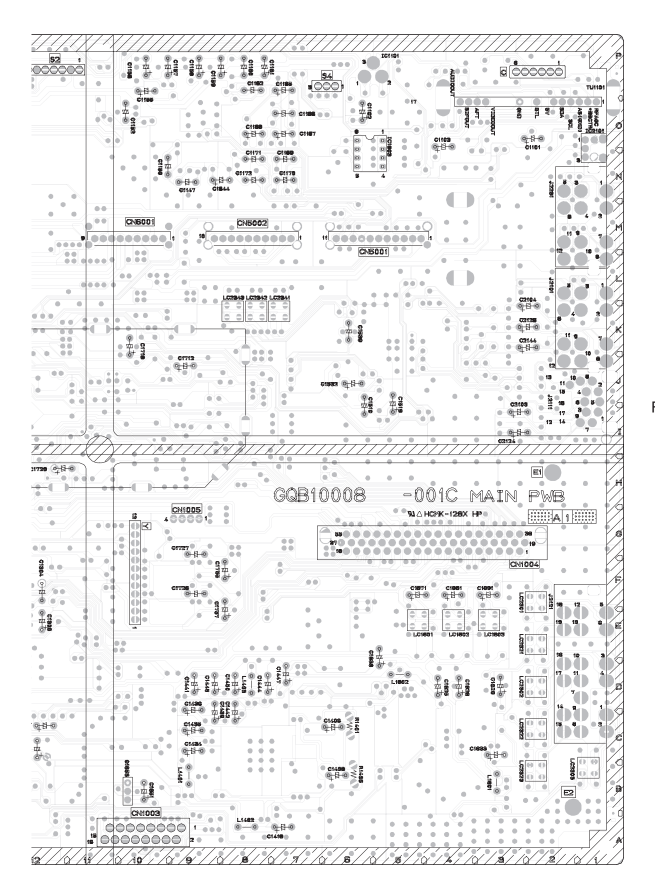


REMOTE SENSOR PWB ASS'Y SSR-8001A-M2

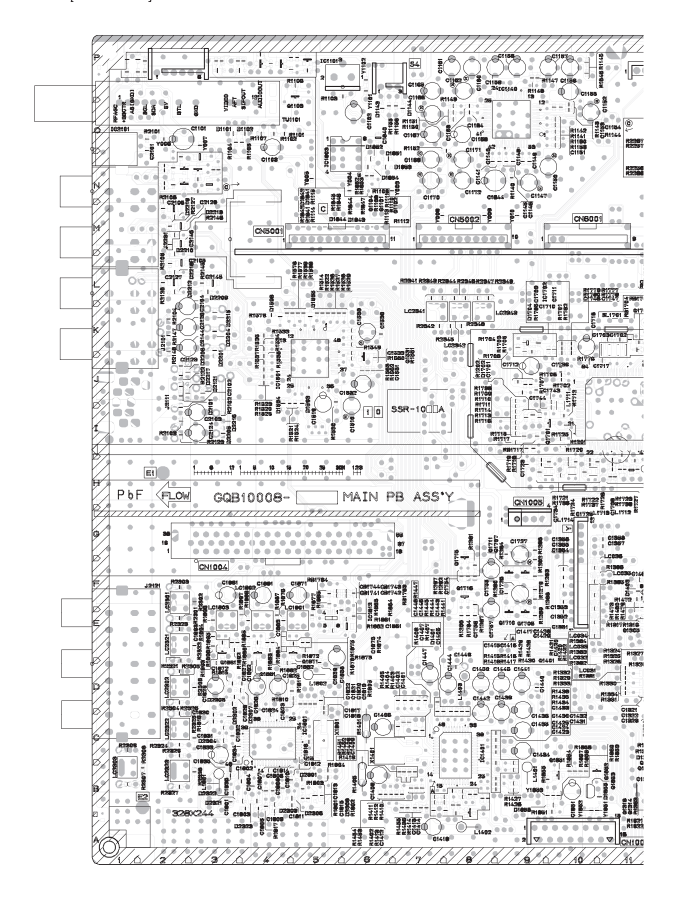


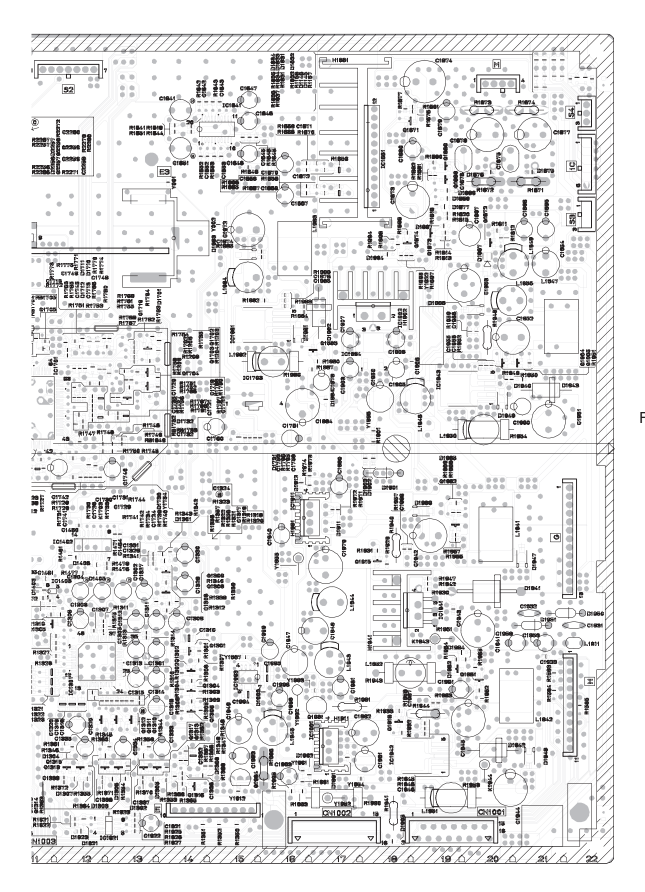
SD CARD PWB ASS'Y SSR-8501A-M2



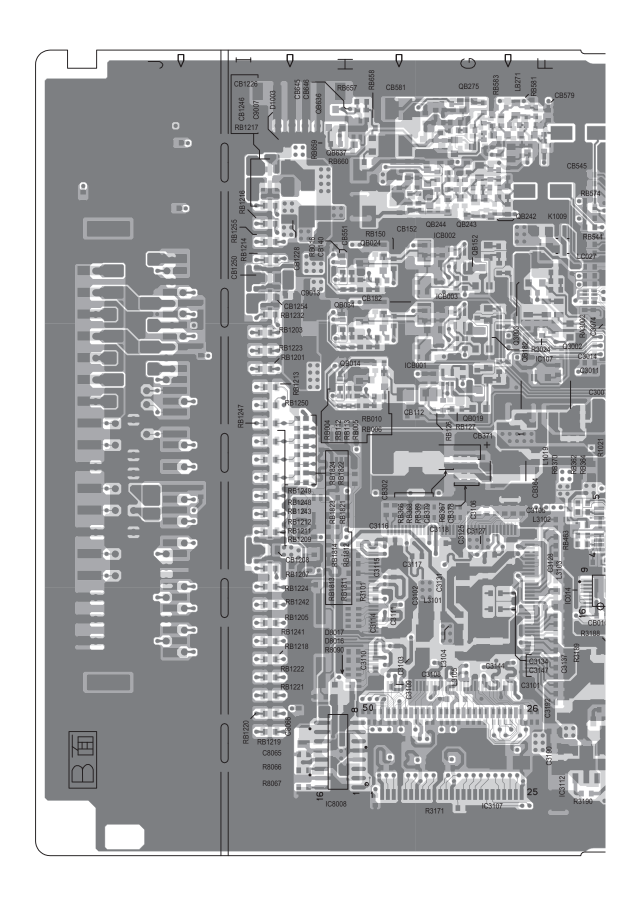


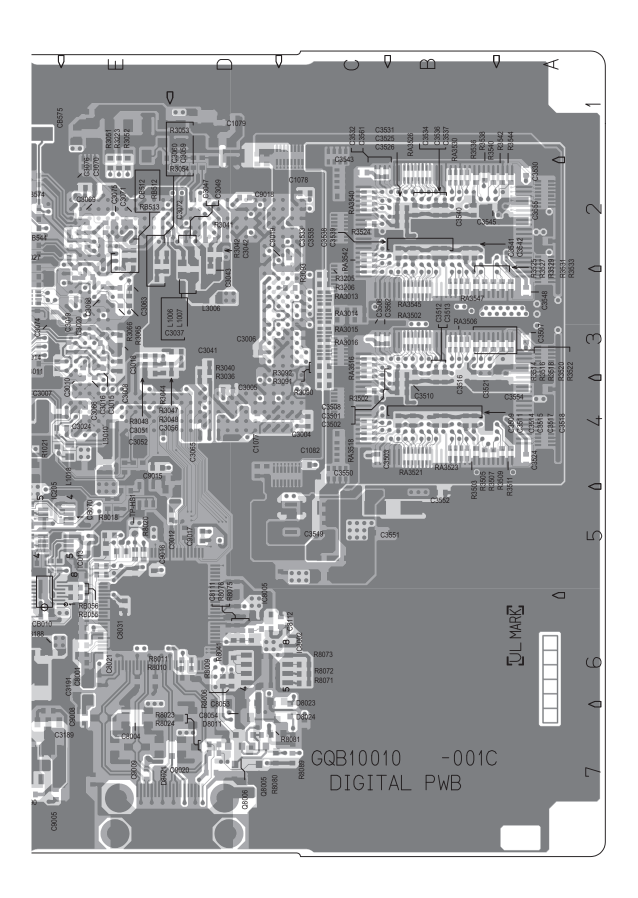




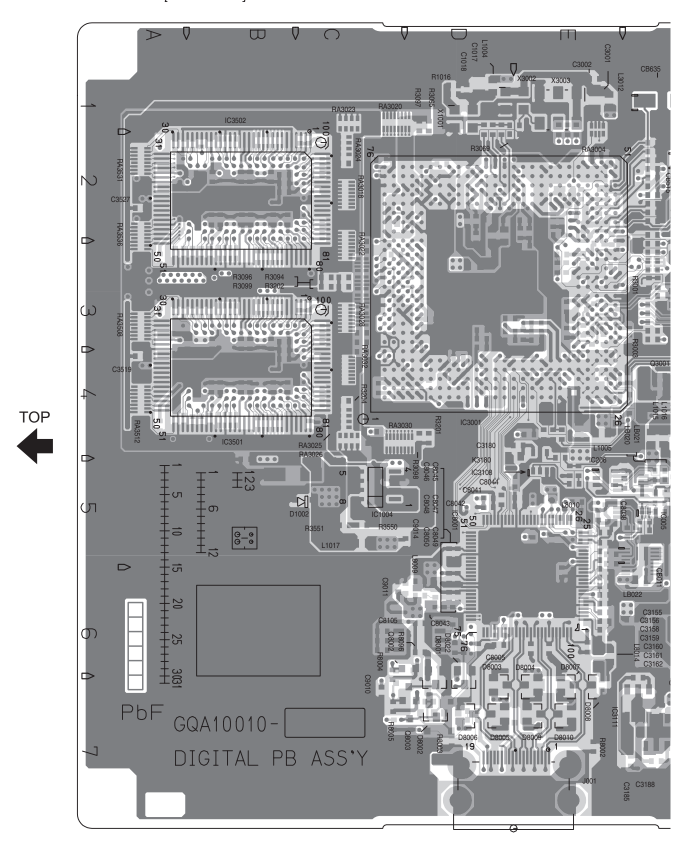


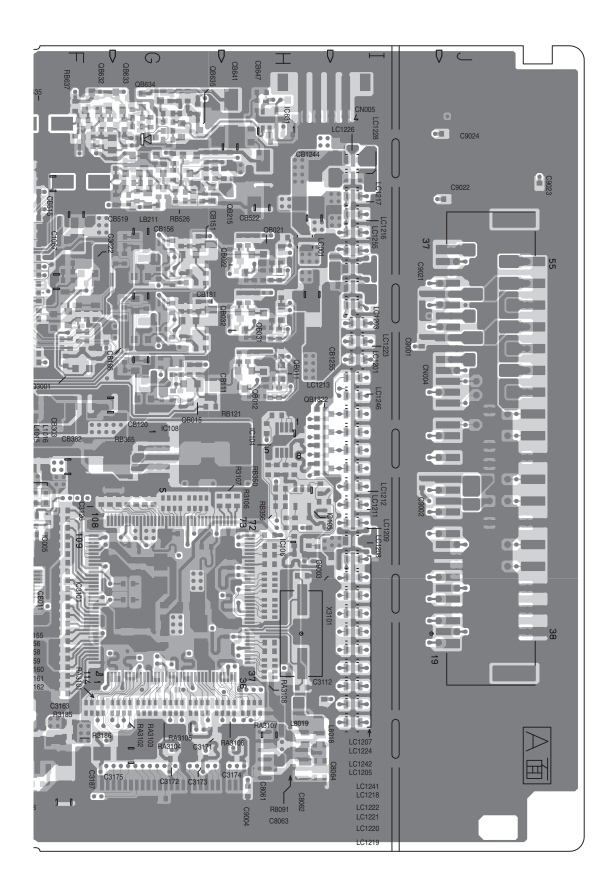




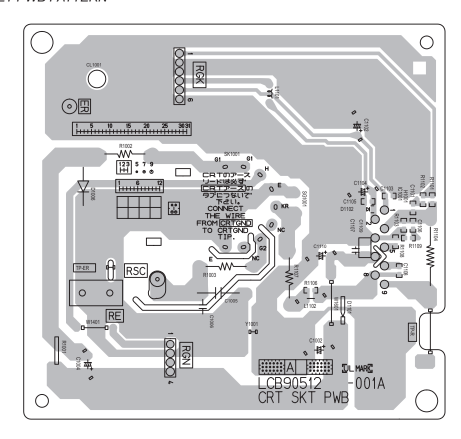




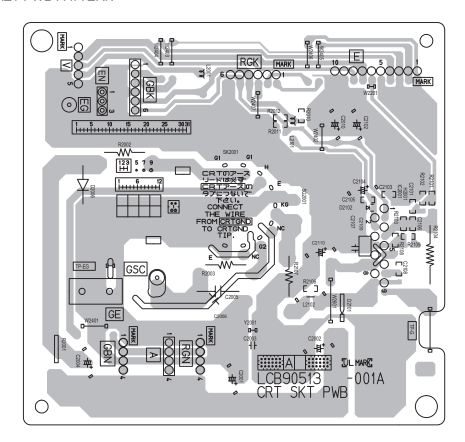




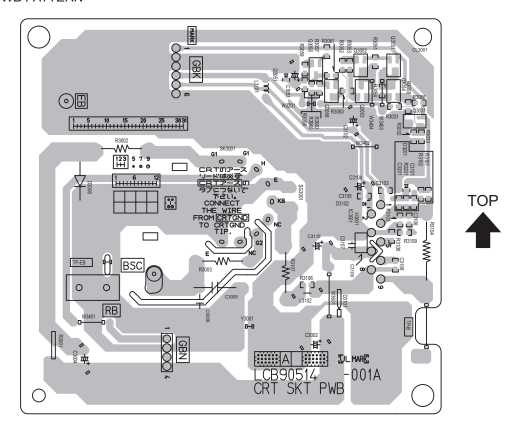
TOP

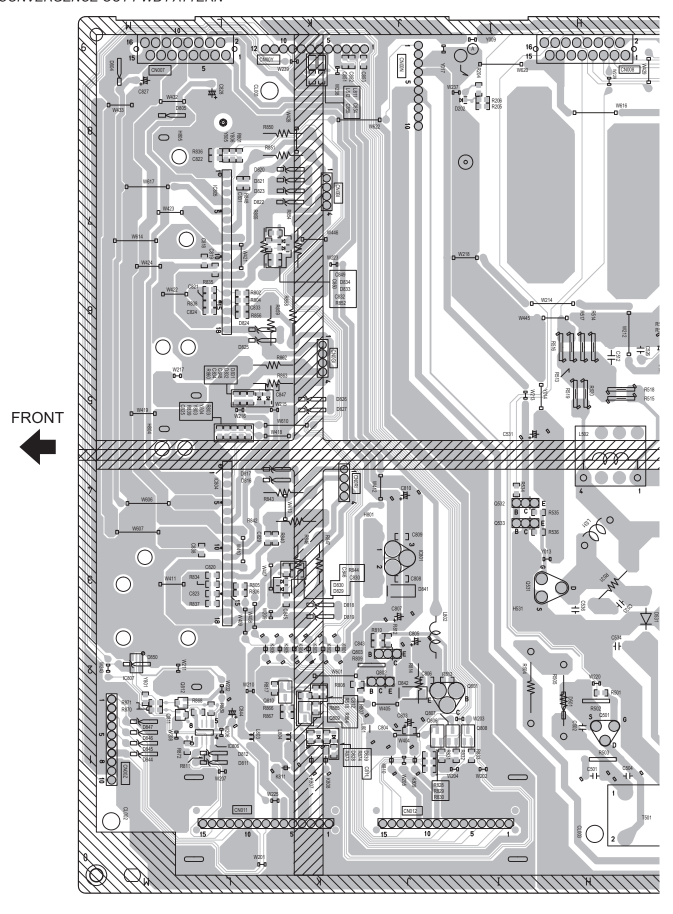


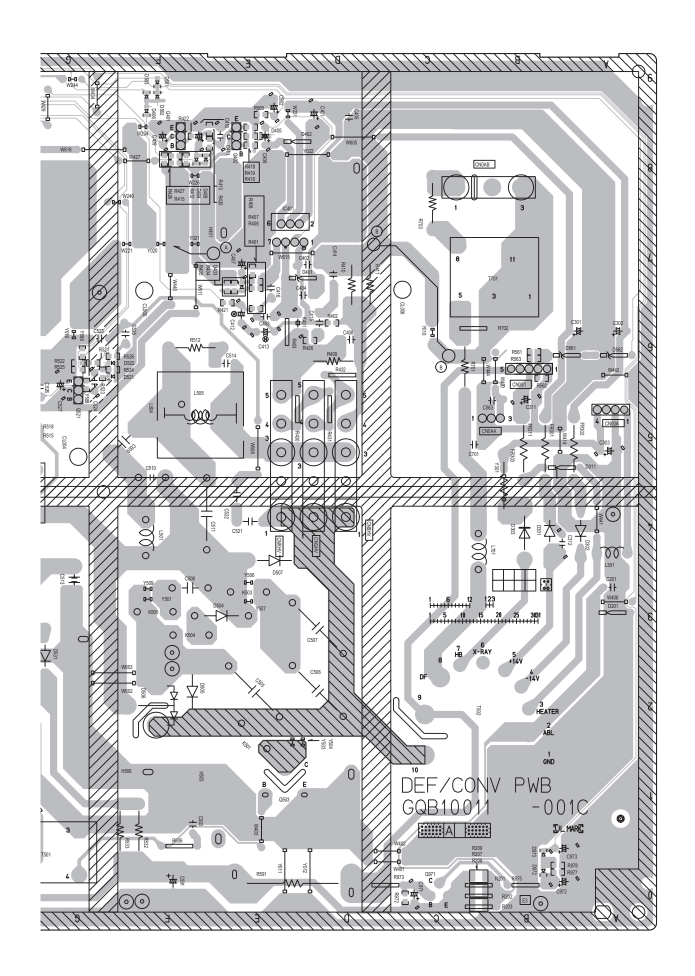
G CRT SOCKET PWB PATTERN

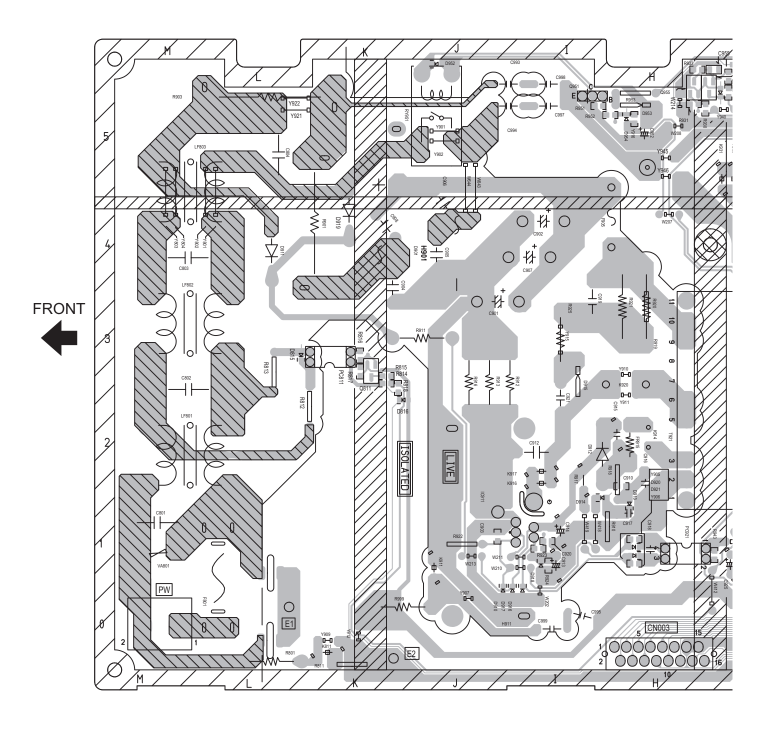


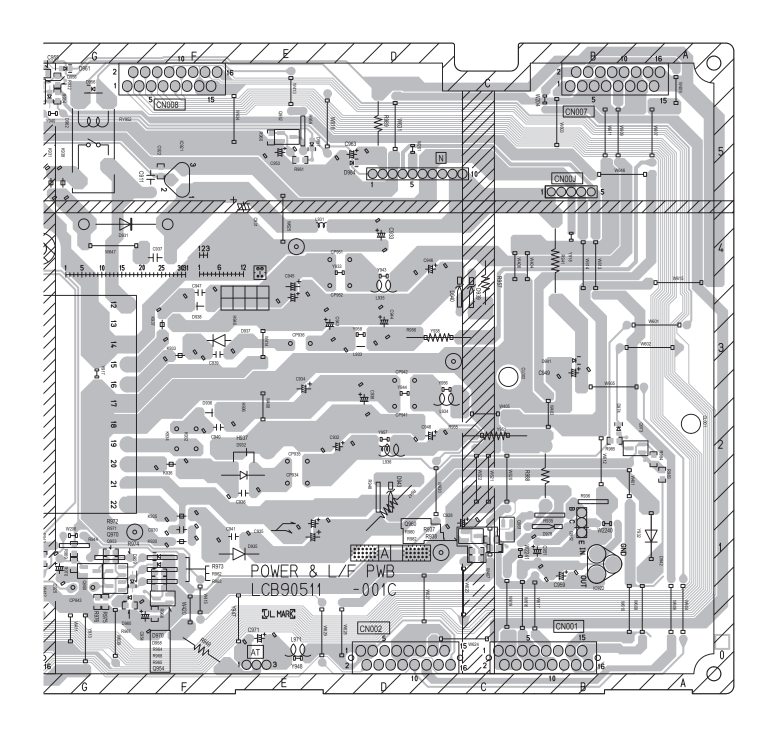




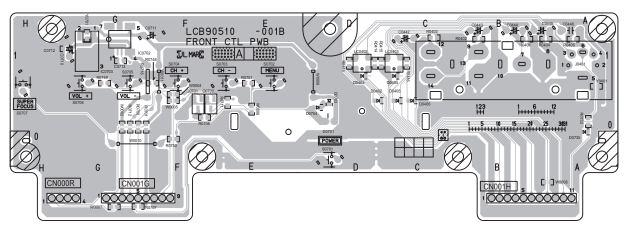




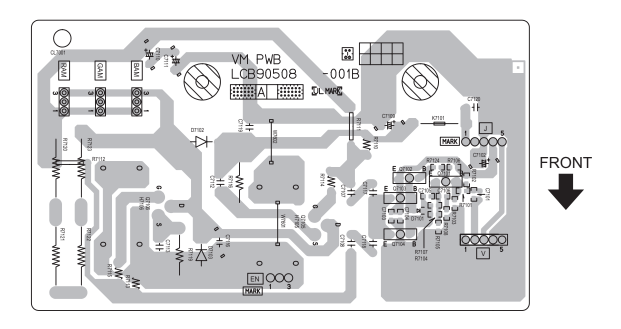


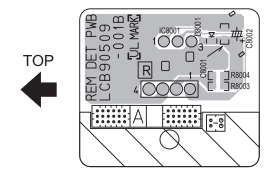




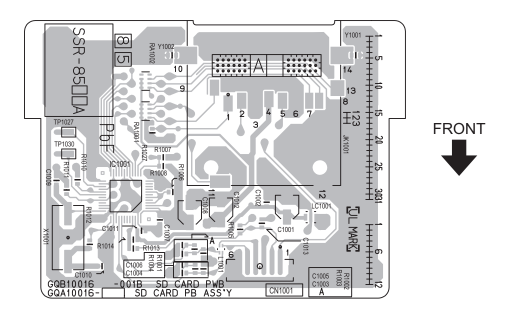


VM PWB PATTERN





SD CARD PWB PATTERN



VOLTAGE CHARTS

<main pwb=""></main>								<pre><digital pre="" signal<=""></digital></pre>	L PWB>	
[P.2-9 - P.2-10] MODE DC (V)	MODE DC (V)	MODE DC (V)	MODE DC (V)	MODE DC (V)	MODE DC (V)	MODE DC (V)	[P.2-21 - P.2-22] MODE DC (V)	[P.2-23 - P.2-24] MODE DC (V)	MODE DC (V)	MODE DC (V)
IC1101	Q1674	7 3.3	Q1891	Q1308	61 3	23 0	IC1902	IC005	QB151	61 1.8
1 0	E 0	8 0	E 2.7	E 8.2	62 0	24 3.3	1 5	1 3.2	E 2.4	62 1.3
3 0	C 0 B 0.6	9 0	C 0 B 2	C 9 B 8.8	63 0 64 0	25 0 26 0.1	3 0	3 0	C 0 B 1.6	63 1.5 64 1.5
IC1140	TU1101	11 0	NC5002	Q1309	65 2	27 0	IC1911	4 0.1	QB152	65 0.1
1 4.1	1 0		1 0	E 8.9	66 2.8	28 0	1 5	5 5	E 1.7	66 0
3 4.1	2 4.6 3 4.9	[P.2-13 - P.2-14] MODE P.2 (14)	3 0	C 0 B 10	67 3.3 68 3.3	29 4.1 30 3.3	3 0	1 0	C 0 B 2.3	67 0 68 2.5
4 4.1	4 4.2	PIN NO. DC (V)	4 0.8	Q1310	69 3.3	31 3.2	4 5	2 0	QB181	69 0
5 4.9 6 4.9	5 4.2 6 4.9	1 2.9	5 0 6 1.1	E 3.6 C 0	70 2.8 71 2.8	32 0 33 2.3	1 28.9	3 0.1 4 0	E 2.4 C 0	70 3.3 71 0
7 0	7 32.6	2 5.4	7 0	B 2.9	72 3.1	34 2.3	2 9.1	5 0	B 1.6	72 1.5
8 4.1 9 4.1	8 0 9 1.1	3 3 4 5.4	9 0.8	Q1311 E 3.7	73 3.3 74 0	35 0 36 3.3	3 0 4 1.2	6 0 7 0	QB182 E 1.7	73 2.7 74 0
10 4.1	10 2	5 2.2	10 1.2	C 0	75 1.6	37 0	5 6.7	8 3.3	C 0	75 3
11 4	11 2	6 5.4		B 3	76 1.6	38 0	IC1942	IC014	B 2.4	76 1.6
12 5.3 13 4.1	12 2.2	7 0 8 1.9	[P.2-15 - P.2-16] MODE DO (10)	Q1312 E 3.6	77 3.3 78 4.1	39 0 40 0	1 28.9 2 9.1	1 3.3	QB1811 E 3.3	77 2.5 78 3.3
14 1.3	[P.2-11 - P.2-12]	9 5.3	PIN NO. DC (V)	C 0	79 1.3	41 0	3 0	3 0	C 3.3	79 0
15 1.2 16 0	MODE PIN NO. DC (V)	10 2.9 11 5.2	1 0.1	B 2.9 Q1313	80 4 81 3.3	42 3.3 43 0	4 1.2 5 6.7	5 0	B 3.3 QB1812	80 0 81 1.3
17 4.5	IC1501	12 2.9	2 0	E 2.9	82 3.3	44 3.3	IC1943	6 0	E 3.3	82 1.3
18 9 19 0	1 4 2 4.5	13 5.2 14 2.7	3 0 4 0	C 9 B 3.6	83 0 84 0	45 3.3 46 0	1 29 2 5.2	7 0 8 0	C 3.3 B 3.3	83 1.3 84 1.2
19 0 20 4.1	3 4.5	14 2.7 15 5.4	5 0	B 3.6 Q1314	IC1702	47 3.3	3 0	9 0	B 3.3 QB1821	84 1.2 85 1.2
21 4.1	4 4.5	16 2.1	6 4.1	E 3	1 3.3	48 4	4 1.2	10 0	E 2.7	86 1.5
22 3.3 23 3.9	5 4.5 6 0.1	17 5.3 18 4.3	7 4.1 8 0	C 9 B 3.7	3 0	49 0 50 9	5 6.7 IC1981	11 0 12 0	C 4 B 3.3	87 1.2 88 1.4
24 4.1	7 5	19 4.3	9 4.3	Q1315	4	51 0	1 29	13 0	QB1822	89 1.3
25 4 26 4.1	9 4.5	20 0	10 4.3 11 4.3	E 2.9 C 9	1 0	52 2.3 53 0	3 0	14 0 15 0	E 2.7 C 4.1	90 1.3 91 1.9
27 4.1	10 4.3	21 5.3 22 3.5	12 0	B 3.6	2 0	54 3.3	4 1.2	16 3.3	B 3.3	92 0
28 1.6	11 4.5	23 1.6	13 4.3		3 0	55 3.3	5 6.8	ICB001		93 0
29 4 30 4.1	12 4.2 13 0	24 1.6 25 1.5	14 0 15 4.3	[P.2-17 - P.2-18]	4 5 Q1701		1 14.8	1 0 2 1.6	[P.2-25 - P.2-26] MODE P.2 (14)	94 0 95 0
31 1.6	14 5	26 1.5	16 9.1	PIN NO. DC (V)	E 1.1	[P.2-19 - P.2-20]	2 11.9	3 0	PIN NO. DC (V)	96 0
32 4 33 4.1	15 4 16 4.7	27 0 28 0.1	17 0 18 0	1 3.3	C 4.9 B 1.7	MODE PIN NO. DC (V)	3 0 4 2.5	4 0.1 5 5	1 3.3	97 0 98 0
34 4.1	17 4	29 0.1	19 2.9	2 3.3	Q1702	IC1401	IC1993	ICB002	2 0.3	99 3.3
35 4.1	18 4.4 19 4.5	30 0.2	20 0	3 0 4 0	E 3.3	1 2.5 2 0	1 0	1 0 2.4	3 0.2 4 0.1	100 0.2 101 0.2
36 4.1 37 4	19 4.5 20 0	31 5.1 32 0.7	22 0	5 3.3	C 3.2 B 2.7	3 0	3 0	3 0	5 0.1	101 0.2 102 0
38 4.1	21 5	33 0	23 2.9	6 0	Q1703	4 0	4 3.4	4 0	6 0.1	103 1.5
39 4.1 40 4.1	22 4.2	34 1.9 35 2.5	24 0 25 3	7 3.3 8 0	E 3.3 C 3.3	5 3.4 6 3.4	5 6.3 6 0	5 5 ICB003	7 0.4 8 0.4	104 0 105 0
41 2.2	24 4.5	36 2	26 4.4	9 3.3	B 2.7	7 3.4	7 6.4	1 0	9 3.3	106 0
42 4.1 43 4.1	25 0 26 4.2	37 0 38 1.8	27 9 28 9	10 3.3 11 0	Q1704 E 3.3	9 0.3	Q1915 E 0	3 0	10 0.4 11 0.4	107 0 108 0
44 4.1	27 4.2	39 2.2	29 9	12 2.8	C 3.2	10 3.5	C 6.7	4 0	12 0.4	109 0
45 4.1	28 4.5	40 1.8	30 9	13 0	B 2.7	11 4.1	B 0	5 5	13 0	110 1.5
46 4.1 47 4.1	29 4.4 30 4.6	41 2.8 42 5.1	31 1.8 32 1.8	14 1.8 15 1.8	Q1706 E 1.7	12 0	Q1916 E 0	QB011 E 1.2	14 0.2 15 0.2	111 0 112 0
48 4.1	31 3.6	43 2.8	33 1.8	16 4.9	C 4.9	14 2.6	C 6.7	C 4.2	16 0.2	113 3.3
1 0	32 4.5 33 3.7	44 0 45 1.8	34 0.3 35 5.3	17 1.1 18 4.9	B 2.2 Q1707	15 9.1 16 4.6	B 0 Q1983	B 1.9 QB012	17 1.5 18 3.3	114 0 115 0
2 0	34 9.1	46 5.1	36 4.6	19 0	E 2.6	17 9.1	E 0	E 4.9	19 3.4	116 0
3 29.3	35 0	47 2.2	37 5.5	20 0	C 4.9	18 0.8	C 6.7	C 1.4	20 1.6	117 1.4
5 0	36 4.9 37 4.5	48 5.1 IC1803	38 5.3 39 5.3	21 1.4	B 2.2 Q1710	19 6.1 20 4.4	B 0 Q1961	B 4.2 QB014	21 3	118 1.5 119 1
6 0	38 4.5	1 0	40 4.5	23 0	E 1.1	21 0	E 0	E 2.1	23 3.3	120 1.1
7 14.6 8 0.1	39 4.6 40 4.4	3 0	41 8.2 42 0	24 0 25 3.3	C 4.9 B 1.7	22 5.1 23 4.8	C 0.6 B 0	C 1.4 B 1.4	24 1.5 25 1.7	121 0.9 122 1.9
9 0	41 4.6	4 0	43 5	26 0	Q1711	24 2.9	Q1962	QB015	26 0	123 0.9
10 30.7 11 10.3	42 3.7 43 4.2	5 2.8 6 2.8	44 4.9 45 0	27 0 28 1	E 1.9 C 0	25 5.9 26 4	E 0	E 1.6 C 0	27 1.3 28 1.5	124 2.4 125 0.9
12 14	44 0	6 2.8 7 0	46 0	29 3.3	C 0 B 2.6	26 4 27 4	B 0	B 0.8	29 1.4	126 3.3
Q1101	45 4.4	8 3.3	47 0.4	30 1	Q1715	28 0	Q1963	QB019	30 1.3	127 0
E 4.9 C 4.7	46 1.7 47 4.4	1 3.3	48 0.1 IC1402	31 1.9 32 3.3	E 3.5 C 4.9	29 0 30 3.1	E 0	E 1 5	31 1.6 32 0	128 0 129 0
B 4.2	48 2.3	2 3.3	1 2.8	33 1.7	B 4.1	31 3.1	B 2.8	B 1.6	33 1.6	130 0
Q1103 E 0	1 0	3 0.1 4 0	2 2.8 3 2.8	34 2.4 35 1.5	Q1716 E 1.3	32 0 33 0	Q1964 E 0	QB021 E 1.3	34 1.5 35 1.1	131 0 132 0
C 0	2 4.9	5 0.2	4 0	36 0	C 4.9	34 0.5	C 6.7	C 4.2	36 1.4	133 0
B 0.8	3 0 Q1531	6 0.2 7 3.3	5 0 6 0	37 0	B 1.9	35 0 36 0.5	B 0	B 2	37 1 38 0	134 0
Q1668 E 0	E 1	7 3.3 8 3.3	7 0	38 0.9 39 0.4	CN1004 1 1.9	37 0	Q1965 E 0	QB022 E 4.9	39 1.3	135 0 136 0
C 4.7	C 9.1	Q1851	8 0	40 1.9	2 0	38 0	C 0	C 1.5	40 0	137 3.3
B 0 Q1669	B 1.6 Q2257	E 2.9 C 0	9 0	41 3.3 42 3.3	3 2 4 0	39 0 40 0	B 2.8 CN6001	B 4.2 QB024	41 1.8 42 1.5	138 0 139 0
E 0	E 0	B 3.3	11 0	43 0	5 2	41 0	1 0	E 2.3	43 0	140 0
C 0 B 0.6	C 0 B 0	Q1852 E 3.3	12 0 13 0	44 0 45 3.2	6 0 7 0	42 9.1 43 4.9	3 9.1	C 1.5 B 1.5	44 1.5 45 0	141 0 142 0
Q1671	Q2258	C 0	14 1.2	46 3.3	8 5	44 4.2	4 2.4	QB031	46 0	143 0.1
E 0	E 0	B 3.3	IC1403	47 3.2	9 0	45 2.5	5 0	E 0	47 1.6 48 0	144 0
C 10.2 B 0	C 0 B 0	Q1853 E 0	1 0.4 2 3.3	48 3.2 49 0	10 0	46 5 47 1.9	6 3.3 7 0	C 4.2 B 2	48 0 49 0	1 3.3
Q1672	Q2259	C 3.3	3 0.1	50 3.2	12 0	48 2.5	8 4.9	QB032	50 0	2 1.3
E 0 C 11.8	E 0	B 0 Q1871	5 0	51 0 52 3.3	13 0 14 0	Q1401 E 0	9 31.3	E 4.9 C 1.5	51 0 52 0	3 1.4 4 0
B 0	B 0	E 1.5	6 0	53 3.3	15 5.4	C 6.7		B 4.2	53 1.4	5 1
Q1673	CN5001	C 0	7 2.8	54 .	16 4.7	B 0.6		QB034	54 0 55 0	6 1.1
E 0	1 3.3 2 3.3	B 0.7 Q1881	8 3.3 Q1305	55 3.2 56 3.2	17 5 18 4.98			E 2.3 C 0	55 0 56 0.6	7 3.3 8 1.4
B 11.8	3 0	E 2.6	E 0	57 1.4	19 1			B 1.5	57 1.6	9 0
	5 0	C 0 B 1.9	C 0 B 0	58 0 59 0	20 2 2 2.4 4.4				58 1.7 59 1.5	10 0 11 1.7
	6 0			60 0	22 1				60 0	12 1.5

IODE IN NO.	DC (V)	MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)
13	3.3	IC631	6.1	82	0	78 79	1.1 2.2
15	3.1	2	0.1	84	1.1	80	1.1
16	3	3	0	85	0	81	1.1
17	3	4	0	86	2.2	82	0
18	2.8	5	9	87	0	83	0
19	0.6	IC1004		88	0	84	1.1
20	0.3	1	0	89	0	85	0
21	0.2	2	0	90	0	86	2.2
22	0.2	3	1.1	91	0	87	0
23	0.2	4	1.1	92	0	88	0
24	0.4	5	2.2	93	0	89	0
25	3.3	6	2.2	94	1.1	90	0
26	0	7	2.2	95	2.2	91	0
27	0.4	8	1.1	96	0	92	0
28	0.4	IC3501		97	1.1	93	0
29	0.4	1	1.1	98	1.1	94	1.1
30	0.4	2	2.2	99	0	95	2.2
31	0.1	3	1.1	100	1.1	96	2.2
32	0.1	4	1.1	IC3502		97	1.1
33	0	5	0	1	1.1	98	1.1
34	3.3	6	1.1	2	2.2	99	0
35	1.7	7	1.1	3	1.1	100	1.1
36	0	8	0	4	1.1	Q3001	
37	0	9	1.1	5	0	Е	2.2
38	3.3	10	1.1	6	1.1	С	3.2
39	1	11	0	7	1.1	В	2.8
40	1.5	12	1.1	8	2.2	Q3002	
41	0	13	1.1	9	1.1	E	2.8
42	1.6	14	2.2	10	1.1	С	0
43	1.7	15	2.2	11	0	В	2.2
44	3.3	16	0	12	1.1	Q3003	
45	1.4	17	1.1	13	1.1	E	0.7
46	1.5	18	1.1	14	2.2	С	3.2
47	0	19	0	15	2.2	В	1.3
48	0	20	1.1	16	0	Q3004	
49	1.5	21	1.1	17	1.1	E	1.3
50	0	22	2.2	18	1.1	С	0
3108		23	0.4	19	0	В	0
1	3.3	24	0.4	20	1.1	QB212	
2	3.3	25	1.5	21	1.1	E	4.3
3	0	26	1.5	22	2.2	С	9
4	3.3	27	1.5	23	0.4	В	0
5	3.3	28	0	24	0.4	QB213	
3111		29	0.6	25	1.5	E	2.7
1	0	30	0.6	26	1.5	С	9
2	0	31	0.6	27	1.5	В	3.5
3	0	32	0.6	28	0	QB214	
4	5	33	0.6	29	0.6	E	1.7
5	3.3	34	0.6	30	0.6	C	5.5
		35	2.2	31	0.6	В	2.4
	P.2-28]	36	0.6	32	0.6	QB215	
ODE	DC (V)	37	0	33	0.6	E	4.7
N NO.		38	0	34	0.6	С	9
2104		39	0	35	2.2	В	5.5
1	0	40	0	36	0.6	QB242	
2	0	41	0	37	0	E	4.4
3	0	42	0	38	0	C	9
4	0	43	0	39	0	В	5.1
5	0	44	0	40	0	QB243	
6	3.3	45	0.6	41	0	E	3.6
7	3.3	46	0	42	0	C	0
8	3.3	47	0.6	43	0	B OB244	0
105	 _ 	48	0.6	44	0	QB244	4 -
1	0	49	0.6	45	0.6	E	1.7
2	0	50	0.6	46	0	С	0
4	0	51 52	0.6	47 48	0.6	B QB245	2.4
5	3.3	53	1.5	48			5
4	0.3	53	1.5	50	0.6	C	8.9
5	0	55	1.3	51	0.6	В	5.8
	0	56	0.4	52	0.6	QB272	3.8
б	0	57	0.4	53	1.5	E	4.3
7	3	58	1.1	54	1.5	C	4.3
7			2.2	55	1.5		0
7			4.4	56	0.6	B QB273	- 0
7 8 2107		59			0.6		2.0
7 8 2107 1	2.2	60	1.1			E	3.6
7 8 C107 1 2	2.2	60 61	1.1	57		_	
7 8 2107 1 2 3	2.2 2.2 1	60 61 62	1.1 1.1 0	58	1.1	C	
7 8 0107 1 2 3 4	2.2 2.2 1 1.2	60 61 62 63	1.1 1.1 0	58 59	1.1 2.2	В	9
7 8 2107 1 2 3 4 5	2.2 2.2 1	60 61 62 63 64	1.1 1.1 0 0 1.1	58 59 60	1.1 2.2 1.1	B QB274	0
7 8 0107 1 2 3 4 5	2.2 2.2 1 1.2 0	60 61 62 63 64 65	1.1 1.1 0 0 1.1 2.2	58 59 60 61	1.1 2.2 1.1 1.1	B QB274 E	1.7
7 8 0107 1 2 3 4 5 0106	2.2 2.2 1 1.2 0	60 61 62 63 64 65 66	1.1 1.1 0 0 1.1 2.2	58 59 60 61 62	1.1 2.2 1.1 1.1 0	B QB274 E C	1.7 5.8
7 8 0107 1 2 3 4 5 0106 1 2	2.2 2.2 1 1.2 0	60 61 62 63 64 65 66	1.1 1.1 0 0 1.1 2.2 0 2.2	58 59 60 61 62 63	1.1 2.2 1.1 1.1 0 1.1	B QB274 E C B	1.7 5.8
7 8 0107 1 2 3 4 5 0106 1 2 3	2.2 2.2 1 1.2 0 3.3 3.3	60 61 62 63 64 65 66 67 68	1.1 1.1 0 0 1.1 2.2 0 2.2 1	58 59 60 61 62 63 64	1.1 2.2 1.1 1.1 0 1.1	B QB274 E C B QB275	1.7 5.8 2.4
7 8 0107 1 2 3 4 5 0106 1 2 3 4	2.2 2.2 1 1.2 0	60 61 62 63 64 65 66 67 68	1.1 0 0 1.1 2.2 0 2.2 1 1.1	58 59 60 61 62 63 64 65	1.1 2.2 1.1 1.1 0 1.1 1.1 2.2	B QB274 E C B QB275	1.7 5.8 2.4 4.9
7 8 2107 1 2 3 4 5 2106 1 2 3 4 205	2.2 2.2 1 1.2 0 3.3 3.3 0	60 61 62 63 64 65 66 67 68 69	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0	58 59 60 61 62 63 64 65 66	1.1 2.2 1.1 1.1 0 1.1 1.1 2.2	B QB274 E C B QB275 E	1.7 5.8 2.4 4.9
7 8 0107 1 2 3 4 5 0106 1 2 3 4 0205	2.2 2.2 1 1.2 0 3.3 3.3 0 0	60 61 62 63 64 65 66 67 68 69 70	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0	58 59 60 61 62 63 64 65 66	1.1 2.2 1.1 1.1 0 1.1 1.1 2.2 0	B QB274 E C B QB275 E C	1.7 5.8 2.4 4.9
7 8 00107 1 2 3 4 5 00106 1 2 3 4 00205 1 2	2.2 2.2 1 1.2 0 3.3 3.3 0 0	60 61 62 63 64 65 66 67 68 69 70 71	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0 1.1	58 59 60 61 62 63 64 65 66 67 68	1.1 2.2 1.1 1.1 0 1.1 1.1 2.2 0 2.2	B QB274 E C B QB275 E C B	1.7 5.8 2.4 4.9 9 5.6
7 8 8 2107 1 2 3 4 5 2106 1 2 3 4 4 5 2205 1 2 3	2.2 2.2 1 1.2 0 3.3 3.3 0 0	60 61 62 63 64 65 66 67 68 69 70 71 72	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0 1.1	58 59 60 61 62 63 64 65 66 67 68	1.1 2.2 1.1 1.1 0 1.1 1.1 2.2 0 2.2 1.1	B QB274 E C B QB275 E C B QB632 E	1.7 5.8 2.4 4.9 9 5.6
7 8 8 0107 1 2 3 4 5 0106 1 2 3 4 5 0205 1 2 3 2 3 4 2 2 3 4 2 3 3 4 2 2 3 3 4 2 2 3 3 4 2 3 3 3 4 3 3 4 3 3 3 3	2.2 2.2 1 1.2 0 3.3 3.3 0 0	60 61 62 63 64 65 66 67 68 69 70 71 72 73	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0 1.1 1.1 2.2	58 59 60 61 62 63 64 65 66 67 68 69	1.1 2.2 1.1 1.1 0 1.1 1.1 2.2 0 2.2 1.1 1.1	B QB274 E C B QB275 E C B QB632 E	1.7 5.8 2.4 4.9 9 5.6
7 8 8 0107 1 2 3 4 5 0106 1 2 3 4 5 0106 1 2 3 4 2 3 4 5 0205 1 2 3 4 1 2 3 1 2 1 2 3 1 2 1 2 1 2 1 2 1 2 1 2	2.2 2.2 1 1.2 0 3.3 3.3 0 0 0	60 61 62 63 64 65 66 67 68 69 70 71 72 73	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0 1.1 1.1 1.1 2.2 1.1	58 59 60 61 62 63 64 65 66 67 68 69 70	1.1 2.2 1.1 1.1 0 1.1 1.1 2.2 0 2.2 1.1 1.1 0	B QB274 E C B QB275 E C B QB632 E C B	1.7 5.8 2.4 4.9 9 5.6
7 8 8 10107 1 2 3 4 5 5 10106 1 2 3 4 4 5 5 10205 1 2 3 4 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2.2 2.2 1 1.2 0 3.3 3.3 0 0 0 0 3.3 0 0	60 61 62 63 64 65 66 67 70 71 72 73 74 75	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0 1.1 1.1 2.2 1.1 0	58 59 60 61 62 63 64 65 66 67 68 69 70 71 72	1.1 2.2 1.1 1.1 0 1.1 1.1 2.2 0 2.2 1.1 1.1 0	B QB274 E C B GB275 E C C B GB632 E C C B GB632 E C C B GB633	1.7 5.8 2.4 4.9 9 5.6 3.1 9
7 8 8 20107 1 2 3 4 5 5 20106 1 2 3 4 4 2205 1 2 3 3 4 1 2 2 3 1 2 2 3 1 2 2 3 3 1 2 3 3 3 3 3	2.2 2.2 1 1.2 0 3.3 3.3 0 0 0 3.3 0 0	60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0 1.1 1.1 1.1 1.1 0 0	58 59 60 61 62 63 64 65 66 67 68 69 70 71 72	1.1 2.2 1.1 0 1.1 1.1 2.2 0 0 2.2 1.1 1.1 0 1.1 1.1	B QB274 E C B QB275 E C B GB632 E C GB633 E C GB633	1.7 5.8 2.4 4.9 9 5.6 3.1 9 3.8
7 8 2107 1 2 3 4 5 2106 1 2 3 4 6 2205 1 2 3 2 3 4 2 2 3 4 2 3 4 2 3 4 2 3 4 4 2 3 4 4 2 3 3 4 4 4 4	2.2 2.2 1 1.2 0 3.3 3.3 0 0 0 3.3 0 0 0 0	60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0 1.1 1.1 1.1 1.1 2.2 1.1 0 0 1.1 0 0 1.1 0 0 0 0 0 0 0 0 0 0 0 0 0	58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74	1.1 2.2 1.1 1.1 0 1.1 1.1 2.2 0 2.2 1.1 1.1 0 1.1 1.1 0 2.2	B QB274 E C C B QB275 E C C B QB632 E C C B QB633 E C C	1.7 5.8 2.4 4.9 9 5.6 3.1 9 3.8
7 8 8 C107 1 2 3 4 5 C106 1 2 3 4 C205 1 2 3 2 3 4 C205 1 2 3 2 3 3 4 2 3 3 2 3 3 3 3 3 3 3 3 3 3	2.2 2.2 1 1.2 0 3.3 3.3 0 0 0 3.3 0 0	60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75	1.1 1.1 0 0 1.1 2.2 0 2.2 1 1.1 0 1.1 1.1 1.1 1.1 0 0	58 59 60 61 62 63 64 65 66 67 68 69 70 71 72	1.1 2.2 1.1 0 1.1 1.1 2.2 0 0 2.2 1.1 1.1 0 1.1 1.1	B QB274 E C B QB275 E C B GB632 E C GB633 E C GB633	1.7 5.8 2.4 4.9 9 5.6 3.1 9 3.8

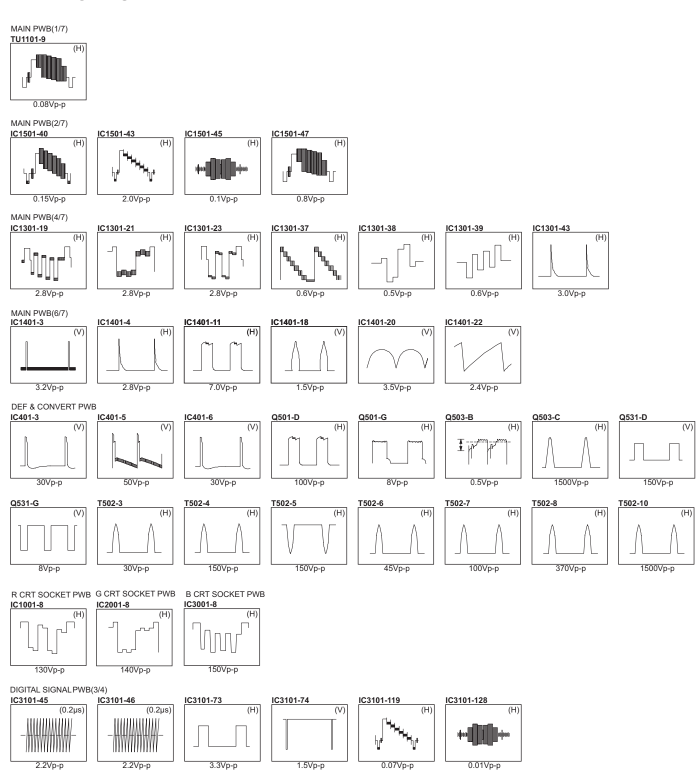
IODE		[P.2-29 -	P.2-30]		<def &<br="">[P.2-35 -</def>	P.2-36]
N NO.	DC (V)	MODE PIN NO.	DC (V)		MODE	DC (V)
3634		IC1001			IC401	_
E	1.7	1	2.8		1	2.2
C	6.1	2	11.8		2	15
В	2.4	3	2.8		3	-14.5
3635		4	0		4	-15.3
E	5.4	5	6.6		5	0.1
С	9	6	217		6	14.7
В	6.1	7	153.5		7	2.2
3636		9	154.7 152.2		Q401	_
E	9	9	152.2		E C	1.9
C B	9				В	-0.2
3637	Ť	<g crt="" so<="" td=""><td></td><td>/B></td><td>Q402</td><td>0.2</td></g>		/B>	Q402	0.2
E	0	[P.2-31- MODE		1	E	0.1
С	9	PIN NO.	DC (V)		С	11.8
В	0	IC2001			В	0
		1	2.8		Q501	
		2	11.8		Е	0
		3	2.8		С	34.2
		5	0		B	3.8
		6	6.1 217		Q503 E	0
		7	146.8		C	141
		8	148.1		В	32.7
		9	145.8		Q521	
					Е	1.4
		<b crt="" so<="" td=""><td>DOVET NO</td><td>ıp-</td><td>С</td><td>11.9</td>	DOVET NO	ıp-	С	11.9
		<b crt="" so<br="">[P.2-33 -		<۵	В	1.7
		MODE	DC (V)		Q531	
		PIN NO.	23 (V)		S	0
		IC3001			D	32.5
		1	2.8		G Q532	6.3
		3	11.8 2.8		Q532 E	6.4
		4	2.8		C	11.9
		5	7.7		В	6.6
		6	217		Q533	
		7	148.3		Е	6.3
		8	149.4		С	0
		9	147.3		В	6.6
		Q3031	0.0			
		E C	2.8		[P.2-37 -	P.2-38]
		В	3.6		MODE PIN NO.	DC (V)
			0.0		IC801	
					1	14.8
					2	5
					3	0
					IC804	
					1	0
					2	2.8
					3	-28.3 -29.3
					5	28.8
					6	0.1
					7	0.1
					8	-28.9
					9	0.1
					10	28.9
					11	0.9
					12	-28.9
					13	0.6
					14 15	0.7
					16	0.1
					17	-28.9
					18	0.2
					IC805	
					1	0
					2	2.8
					3	-28.3
					4	-29.3
					5	28.7
					6 7	-0.3
					8	-0.3 -29.9
					9	-0.4
					10	28.9
					11	0.2
					12	-28.9
					13	0
					14	0.1
					15	0.1
					16	0
					17	-28.9
					17 18	-28.9 0.1
					17 18 IC807	0.1
					17 18 IC807	3.3
					17 18 IC807 1 2	3.3 3.3
					17 18 IC807	0.1 3.3 3.3 0
					17 18 IC807 1 2 3	3.3 3.3
					17 18 IC807 1 2 3 4	0.1 3.3 3.3 0 3.3
					17 18 IC807 1 2 3 4 5	3.3 3.3 0 3.3

	CONVER P.2-36]	GENCE O	UT PWB>	<power< th=""><th></th><th><vm pw<br="">[P.2-41 -</vm></th><th></th><th><fron [P.2-4</fron </th></power<>		<vm pw<br="">[P.2-41 -</vm>		<fron [P.2-4</fron
MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)	MODE PIN NO.	DC (V)	MODE PIN N
IC401		Q807		IC921		Q7101		Q070
1	2.2	Е	0	1	141.5	E	3.1	E
2	15	С	5	2	27.1	С	28.3	С
3	-14.5	В	0	3	0	В	3.8	В
4	-15.3	Q808		IC922		Q7102		Q070
5	0.1	E	0	1	11.6	E	29	E
7	14.7	С	5	2	0	С	15	С
Q401	2.2	B Q809	0	3 Q950	5	Q7103	28.3	В
E	0	E	0	E	0	E E	14.5	
C	1.9	C	0.2	C	0	C	29	<remc< td=""></remc<>
В	-0.2	В	0.6	В	0.7	В	15	[P.2-4
Q402		Q810		Q952		Q7104		MODE PIN N
E	0.1	E	0	E	0	E	14.5	IC800
С	11.8	С	0.8	С	0.1	С	0	1
В	0	В	0.4	В	0.7	В	14.3	2
Q501	\Box	CN0011		Q953	П	Q7105		3
E	0	1	0	Е	6.8	Е	141.2	
С	34.2	2	0.2	С	27	С	59	
В	3.8	3	0.8	В	6.54	В	140.1	
Q503		4	0	Q954		Q7106		
Е	0	5	4.9	E	0	E	0	
С	141	6	3.3	С	0	С	59	
В	32.7	7	4.9	В	0.6	В	0.9	
Q521		8	0	Q955				
E	1.4	9	0	E	0			
С	11.9	10	0	С	0			
В	1.7	11	0	В	18.8			
Q531	_	12	0	Q956				
S	0	13	0	E	0			
D	32.5	14	3.2	С	2.8			
G	6.3	15	3.3	В	0			
Q532 E	6.4	CN0012	0.8	Q960 E	0			
C	11.9	2	-0.1	C	0			
В	6.6	3	0.1	В	2.2			
Q533	3.0	4	0.2	Q961	2.2			
E	6.3	5	-0.1	E	0			
C	0.0	6	0	C	29			
В	6.6	7	-0.2	В	0			
		8	-0.1	Q962				
D 2-27	P.2-38]	9	-0.3	E	29			
MODE		10	0	С	11.6			
PIN NO.	DC (V)	11	4.9	В	29			
IC801		12	0	Q970				
1	14.8	13	0	E	2.8			
2	5	14	0	С	27			
3	0	15	0	В	2.8			
IC804	\Box			PC811				
1	0			1	0.2			
2	2.8			2	27.1			
3	-28.3			3	48.7			
4	-29.3			4	48.3			
5	28.8			PC921				
6	0.1			1	28			
7 8	-28.9			2	27			
9	-28.9			3	6.7			
10	28.9			4	19.9			

	<front 0<="" th=""><th></th><th>PWB></th></front>		PWB>
	MODE PIN NO.	DC (V)	
	Q0701		
1	E	0	
1	С	0.1	
	В	0.4	
	Q0702		
	E	0	
	С	2.9	
1	В	0	
1			

<remote pwe<="" sensor="" th=""></remote>						
DC (V)						
3.2						
4.9						
0						
	DC (V)					

WAVEFORMS







Victor Company of Japan, Limited
AV & MULTIMEDIA COMPANY VIDEO DISPLAY CATEGORY 12, 3-chome, Moriya-cho, kanagawa-ku, Yokohama, kanagawa-prefecture, 221-8528, Japan

VPT

PARTS LIST

CAUTION

- The parts identified by the △ symbol are important for the safety . Whenever replacing these parts, be sure to use specified ones to secure the safety.
- The parts not indicated in this Parts List and those which are filled with lines --- in the Parts No. columns will not be supplied.
- P.W. BOARD Ass'y will not be supplied, but those which are filled with the Parts No. in the Parts No. columns will be supplied.

ABBREVIATIONS OF RESISTORS, CAPACITORS AND TOLERANCES

	RESISTORS		CAPACITORS
CR	Carbon Resistor	C CAP.	Ceramic Capacitor
FR	Fusible Resistor	E CAP.	Electrolytic Capacitor
PR	Plate Resistor	M CAP.	Mylar Capacitor
VR	Variable Resistor	CH CAP.	Chip Capacitor
HV R	High Voltage Resistor	HV CAP.	High Voltage Capacitor
MF R	Metal Film Resistor	MF CAP.	Metalized Film Capacitor
MG R	Metal Glazed Resistor	MM CAP.	Metalized Mylar Capacitor
MP R	Metal Plate Resistor	MP CAP.	Metalized Polystyrol Capacitor
OM R	Metal Oxide Film Resistor	PP CAP.	Polypropylene Capacitor
CMF R	Coating Metal Film Resistor	PS CAP.	Polystyrol Capacitor
UNF R	Non-Flammable Resistor	TF CAP.	Thin Film Capacitor
CH V R	Chip Variable Resistor	MPP CAP.	Metalized Polypropylene Capacitor
CH MG R	Chip Metal Glazed Resistor	TAN. CAP.	Tantalum Capacitor
COMP. R	Composition Resistor	CH C CAP.	Chip Ceramic Capacitor
LPTC R	Linear Positive Temperature Coefficient Resistor	BP E CAP.	Bi-Polar Electrolytic Capacitor
		CH AL E CAP.	Chip Aluminum Electrolytic Capacitor
		CH AL BP CAP.	Chip Aluminum Bi-Polar Capacitor
		CH TAN. E CAP.	Chip Tantalum Electrolytic Capacitor
		CH AL BP E CAP.	Chip Tantalum Bi-Polar Electrolytic Capacitor

Γ					RESIS	STORS				
ſ	F	G	J	К	M	N	R	Н	Z	Р
	±1%	±2%	±5%	±10%	±20%	±30%	+30% -10%	+50% -10%	+80% -20%	+100% -0%

CONTENTS

USING P.W. BOARD & REMOTE CONTROL UNIT	3-3
EXPLODED VIEW PARTS LIST -1	3-4
EXPLODED VIEW -1	
EXPLODED VIEW PARTS LIST -2	3-6
EXPLODED VIEW -2	3-6
EXPLODED VIEW PARTS LIST -3	3-7
EXPLODED VIEW -3	
PRINTED WIRING BOARD PARTS LIST [AV-48P776/H, AV-48P786/H]	
MAIN P.W. BOARD ASS'Y (SSR-1010A-M2)	
DEF & CONVERGENCE OUT P.W. BOARD ASS'Y(SSR-2010A-M2)	
R CRT SOCKET P.W. BOARD ASS'Y (SSR-3101A-M2)	
G CRT SOCKET P.W. BOARD ASS'Y (SSR-3201A-M2)	3-15
B CRT SOCKET P.W. BOARD ASS'Y (SSR-3301A-M2)	
VM P.W. BOARD ASS'Y (SSR-7201A-M2)	
REMOTE SENSOR P.W. BOARD ASS'Y (SSR-8001A-M2)	3-16
SD CARD P.W. BOARD ASS'Y (SSR-8501A-M2)	3-16
POWER P.W. BOARD ASS'Y (SSR-9001A-M2)	
DIGITAL SIGNAL P.W. BOARD ASS'Y (SSR0D010A-M2)	
FRONT CONTROL P.W. BOARD ASS'Y (SSR0L010A-M2)	3-21
DIGITAL CONVERGENCE MODULE P.W. BOARD ASS'Y (SSR0K010A-M2)	
DIGITAL TUNER MODULE P.W. BOARD ASS'Y (SSD-2201A-M2)	3-21
PRINTED WIRING BOARD PARTS LIST [AV-56P776/H,AV-56P786/H]	3-22
MAIN P.W. BOARD ASS'Y (SSR-1012A-M2)	3-22
DEF & CONVERGENCE OUT P.W. BOARD ASS'Y(SSR-2010A-M2)	
R CRT SOCKET P.W. BOARD ASS'Y (SSR-3101A-M2)	
G CRT SOCKET P.W. BOARD ASS'Y (SSR-3201A-M2)	
B CRT SOCKET P.W. BOARD ASS'Y (SSR-3301A-M2)	
VM P.W. BOARD ASS'Y (SSR-7201A-M2)	
REMOTE SENSOR P.W. BOARD ASS'Y (SSR-8001A-M2)	
SD CARD P.W. BOARD ASS'Y (SSR-8501A-M2)	
POWER P.W. BOARD ASS'Y (SSR-9001A-M2)	
DIGITAL SIGNAL P.W. BOARD ASS'Y (SSR0D011A-M2)	3-27
DIGITAL SIGNAL P.W. BOARD ASS'Y (SSR0D010A-M2)	3-30
DIGITAL CONVERGENCE MODULE P.W. BOARD ASS'Y (SSR0K011A-M2)	
DIGITAL TUNER MODULE P.W. BOARD ASS'Y (SSD-2201A-M2)	3-30
REMOTE CONTROL UNIT PARTS LIST	3-31
PACKING	
PACKING PARTS LIST	3-32

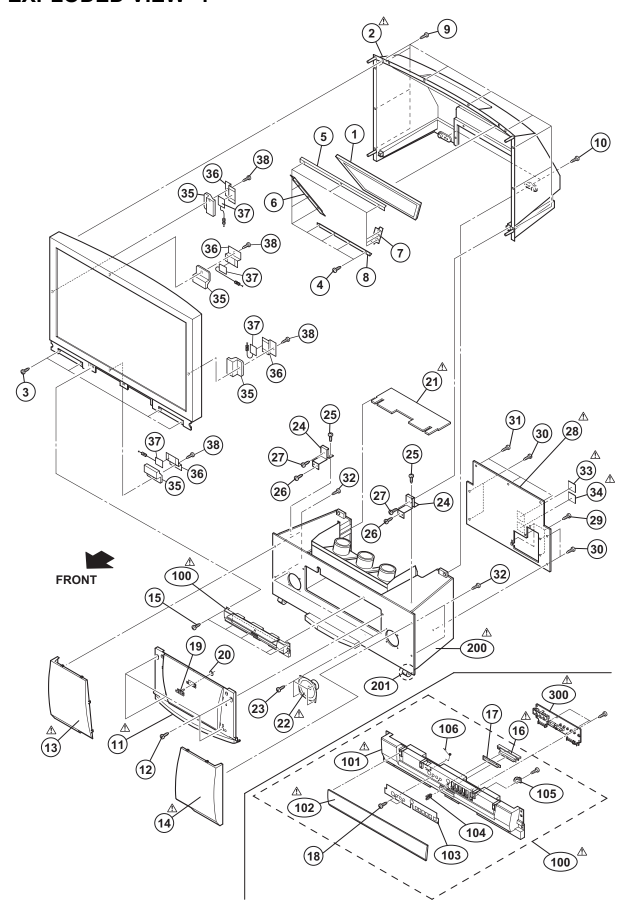
USING P.W. BOARD & REMOTE CONTROL UNIT

P.W.B ASS'Y	AV-48P776/H	AV-48P786/H	AV-56P776/H	AV-56P786/H
MAIN P.W.B	SSR-1010A-M2	←	SSR-1012A-M2	←
DEF & CONVERGENCE OUT P.W.B	SSR-2010A-M2	←	←	←
R CRT SOCKET P.W.B	SSR-3101A-M2	←	←	←
G CRT SOCKET P.W.B	SSR-3201A-M2	←	←	←
B CRT SOCKET P.W.B	SSR-3301A-M2	←	←	←
VM P.W.B	SSR-7201A-M2	←	←	←
REMOTE SENSOR P.W.B	SSR-8001A-M2	←	←	←
SD CARD P.W.B	SSR-8501A-M2	←	←	←
POWER P.W.B	SSR-9001A-M2	←	←	←
DIGITAL SIGNAL P.W.B	SSR0D010A-M2	←	SSR0D011A-M2	←
FRONT CONTROL P.W.B	SSR0L010A-M2	←	←	←
DIGITAL CONVERGENCE MODULE P.W.B	SSR0K010A-M2	←	SSR0K011A-M2	←
ATSC TUNER MODULE PWB	SSD-2201A-M2	←	←	←
REMOTE CONTROL UNIT	RM-C1270G-1H	←	←	←

EXPLODED VIEW PARTS LIST -1

⚠	Ref.No.	Part No.	Part Name	Description	Local
<u>^</u>	1 1 2 2 3 4 5 6	LC32441-003A-A LC32173-002A-A LC11247-001D-A LC11407-001D-A QYSBSAG4018MA QYSBSFG4016MA LC21316-002A-A LC21311-003A-A LC21311-004A-A	"48" GLASS MIRRO" "56" GLASS MIRRO" BACK COVER BACK COVER TAP SCREW TAP SCREW MIRROR HOLDER TOP MIRROR HOLDER LEFT MIRROR HOLDER RIGHT	M4 x 18mm(x4) M4 x 16mm(x13)	AV-48P776/H,AV-48P786/H AV-56P776/H,AV-56P786/H AV-48P776/H,AV-48P786/H AV-56P776/H,AV-56P786/H
A A A A A A	8 9 10 11 11 12 13 13 13 14 14	LC21317-002A-A QYSBSFG4016MA QYSBSAG4018MA LC11800-003A-A LC11800-004A-A QYSBSAG4018MA LC11794-001C-A LC11794-001C-A LC11799-004E-A LC11866-001C-A LC11866-002A-A LC11866-001C-A	MIRROR HOLDER BOTTOM TAP SCREW TAP SCREW CENTER PANEL CENTER PANEL TAP SCREW SPEAKER GRILL LEFT SPEAKER GRILL RIGHT SPEAKER GRILL RIGHT SPEAKER GRILL RIGHT	M4 x 16mm(x10) M4 x 18mm(x2) M4 x 18mm(x4)	AV-48P776/H,AV-56P776/H AV-48P786/H,AV-56P786/H AV-48P776/H AV-48P786/H AV-56P776/H AV-56P786/H AV-48P786/H AV-48P786/H AV-48P786/H AV-56P776/H
<u>↑</u>	14 15 16 16	LC11799-003E-A QYSBSAG4018MA LC21576-001B-A LC21576-002C-A	SPEAKER GRILL RIGHT TAP SCREW KNOB KNOB	M4 x 18mm(x5)	AV-56P786/H AV-48P776/H,AV-56P776/H AV-48P786/H,AV-56P786/H
A A A A	10 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 34 35 36 37 38	LC21576-002C-A	LED LENS TAP SCREW JVC MARK PUSH NUT SHADING BOARD SPEAKER TAP SCREW BC FIT SCREW TAP SCREW TAP SCREW BACK BOARD TAP SCREW	M3 x 12mm(x2) M3 SP01/SP02(x2) M4 x 12mm(x8) (x2) M4 x 20mm(x2) M4 x 12mm(x2) M4 x 12mm(x2) M4 x 16mm(x5) M4 x 16mm(x4) M4 x 16mm(x3) M4 x 20mm(x4) (x4) (x4) (x4) (x4) M4 x 16mm(x4)	AV-48P776/H AV-48P776/H AV-48P786/H,AV-56P776/H,AV-56P786/H
A A A A A	100 100 101 101 101 101 102 102 103 104 105 106	LC21639-009A-A LC21639-010A-A LC11788-003B-A LC11788-009A-A LC11788-009A-A LC11788-010A-A LC11786-005A-A LC11786-001B-A PU60109 QZW0055-003 LC41776-001A-A	CONTROL ASSY CONTROL ASSY CONTROL BASE CONTROL BASE CONTROL BASE CONTROL BASE DOOR DOOR DOOR OPERATION SHEET CATCHER DAMPER SPRING	Inc.101-106 Inc.101-106	AV-48P776/H,AV-56P776/H AV-48P786/H,AV-56P786/H AV-48P786/H AV-56P776/H AV-56P776/H AV-56P786/H AV-48P776/H,AV-56P776/H AV-48P776/H,AV-56P786/H
	200 200 201	LC11796-002A-A LC11806-002A-A GQ30082-001A-A	BODY BODY CASTER	(x4)	AV-48P776/H,AV-48P786/H AV-56P776/H,AV-56P786/H
<u> </u>	300	SSR0L010A-M2	FRONT CONTROL PWB		

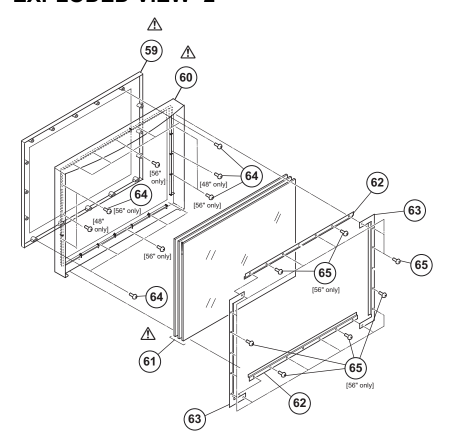
EXPLODED VIEW -1



EXPLODED VIEW PARTS LIST -2

⚠	Ref.No.	Part No.	Part Name	Description	Local
<u></u>	59 59 60 60 60 61 61 62 62 63 63 64 64 65 65	LC11793-003A-A LC11817-003A-A LC11792-001C-A LC11792-004A-A LC11816-001C-A LC11816-002C-A 48SC-003A-M2 56SC-001A-M2 LC31747-001D-A LC31952-001C-A LC21530-001B-A LC21531-001B-A QYSBSFG4016MA QYSBSFG4016MA QYSBSF4012ZA	FRONT PANEL FRONT PANEL FRONT CABINET FRONT CABINET FRONT CABINET FRONT CABINET FRONT CABINET SCREEN ASSY SCREEN ASSY SCREEN HOLDER(TOP/BOTTOM) SCREEN HOLDER(TOP/BOTTOM) SCREEN HOLDER(LEFT/RIGHT) SCREEN HOLDER(LEFT/RIGHT) TAP SCREW TAP SCREW TAP SCREW TAP SCREW	(x2) (x2) (x2) (x2) (x4) M4 x 16mm(x14) M4 x 16mm(x20) M4 x 12mm(x10) M4 x 12mm(x14)	AV-48P776/H,AV-48P786/H AV-56P776/H,AV-56P786/H AV-48P776/H AV-48P786/H AV-56P776/H AV-56P776/H,AV-48P786/H AV-48P776/H,AV-48P786/H AV-48P776/H,AV-56P786/H AV-48P776/H,AV-56P786/H AV-48P776/H,AV-56P786/H AV-48P776/H,AV-56P786/H AV-56P776/H,AV-56P786/H AV-48P776/H,AV-48P786/H AV-56P776/H,AV-56P786/H AV-56P776/H,AV-56P786/H AV-56P776/H,AV-56P786/H AV-56P776/H,AV-56P786/H

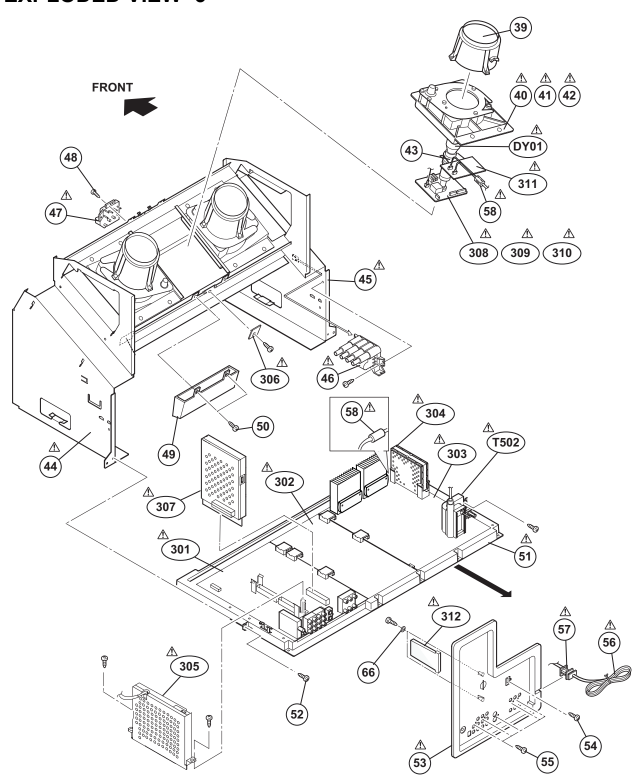
EXPLODED VIEW -2



EXPLODED VIEW PARTS LIST -3

⚠	Ref.No.	Part No.	Part Name	Description	Local
<u>^</u> <u>∧</u>	DY01 T502	QQD0107-001 QQH0179-002	DEF YOKE FB TRANSF	(x3)	
	39 39	LC31735-001A-A LC31736-001A-A	LENZ D250 LENS D260	(x3) (x3)	AV-48P776/H,AV-48P786/H AV-56P776/H.AV-56P786/H
<u>^</u>	40 41	R-CRT575SAM2 G-CRT575SAM2	R CRT 575SA	(***)	
$\stackrel{\triangle}{\mathbb{A}}$	42	B-CRT575SAM2	G CRT 575SA B CRT 575SA		
Λ	43 44	QAL0477-001 LC21488-002A-A	PC MAGNET UNIT BKT RIGHT	(x3)	
Ā	45	LC21488-001A-A	UNIT BKT LEFT		
<u>^</u> <u>^</u> <u>^</u>	46 47	QAE0007-002 QAE0008-001	HV DIVIDER FOCUS PACK		
	48 49	QYSBSGG3008ZA CM22765-001-A	TAP SCREW COOLANT PAN	M3 x 8mm	
	50	QYSBSG4012ZA	TAP SCREW	M4 x 12mm(x2)	
Δ	51 52	LC11789-002A-A QYSBSG4012ZA	CHASSIS BASE TAP SCREW	M4 x 12mm(x2)	
⚠	53 54	GQ10101-001A-A QYSPSPH3010ZA	AV BOARD SCREW	M3 x 10mm	
•	55 56	QYSBSF3012ZA	TAP SCREW	M3 x 12mm(x5) 2m BLACK	
<u>^</u> <u>^</u> <u>^</u>	57	QMPD200-200-JC LC20106-001D-A	POWER CORD(US/CA) POWER CORD CLAMP		
⚠	58 66	QQR0491-001 LC41705-003B-A	FERRITE CORE WASHER	(x2) (x2)	AV-48P776/H,AV-48P786/H,AV-56P776/H
	66	LC41705-005B-A	WASHER	(x2)	AV-56P786/H
Ŵ	301	SSR-1010A-M2	MAIN PWB		AV-48P776/H,AV-48P786/H
$\stackrel{\triangle}{\mathbb{A}}$	301 302	SSR-1012A-M2 SSR-9001A-M2	MAIN PWB POWER PWB		AV-56P776/H,AV-56P786/H
$\stackrel{igath}{\mathbb{A}}$	303 304	SSR-2010A-M2 SSR0K010A-M2	DEF & CONVERGENCE OUT PWB DIGITAL CONVERGENCE MODULE PWB		AV-48P776/H.AV-48P786/H
\triangle	304	SSR0K011A-M2	DIGITAL CONVERGENCE MODULE PWB		AV-56P776/H,AV-56P786/H
$\stackrel{\triangle}{\mathbb{A}}$	305 306	SSD-2201A-M2 SSR-8001A-M2	DIGITAL TUNER MODULE PWB REMOTE SENSOR PWB		
$\stackrel{\triangle}{\mathbb{A}}$	307 307	SSR0D010A-M2 SSR0D011A-M2	DIGITAL SIGNAL PWB DIGITAL SIGNAL PWB		AV-48P776/H,AV-48P786/H AV-56P776/H,AV-56P786/H
\triangle	308	SSR-3101A-M2	R CRT SOCKET PWB		7.0 001 77071,7.0 001 70071
$\stackrel{igath}{\mathbb{A}}$	309 310	SSR-3201A-M2 SSR-3301A-M2	G CRT SOCKET PWB B CRT SOCKET PWB		
$\stackrel{\triangle}{\wedge}$	311 312	SSR-7201A-M2 SSR-8501A-M2	VM PWB SD CARD PWB		
			· · · -		

EXPLODED VIEW -3



PRINTED WIRING BOARD PARTS LIST [AV-48P776/H, AV-48P786/H]

MAIN P	.W. BOARD AS	SS'Y (SSR-1010A-M2	2)	⚠Ref No.	Part No.	Part Name	Description Loca
△Ref No.	Part No.	Part Name	Description Local	D1668	MA111-X	SI DIODE	
				D1669	MA111-X	SI DIODE	
IC1101	L7805CP	IC		D1680	MTZJ5.1B-T2	Z DIODE	
IC1140 IC1301	CXA2205Q-X AN15394A	iC IC		D1702 D1704	MA111-X MA111-X	SI DIODE SI DIODE	
IC1401	TB1306FG	IC		D1710	MA111-X	SI DIODE	
IC1402	SN74HC32NS-X	IC (DIGITAL)		D1711	MA111-X	SI DIODE	
IC1403 IC1501	SN74LVC3G14U-X CXA2089Q-X	IC IC		D1730 D1731	MA8068-X MA8033-X	Z DIODE Z DIODE	
IC1661	AN5277	IC		D1831	MA8082/M/-X	Z DIODE	
IC1701 IC1702	MN102HF75KPT S-80828CLNB-G-W	IC(MCU) IC		D1832	MA8082/M/-X MA8051/M/-X	Z DIODE Z DIODE	
IC1703	TPS855	PHOTO CONDUCTOR		D1833 D1834	MA8051/M/-X	Z DIODE Z DIODE	
IC1801	TB1308FG	IC	(055) (105)	D1851	MA111-X	SLDIODE	
IC1803	ATE128-48P776H SN74AHC2G08T-X	IC IC	(SERVICE)	D1852 D1853	MA111-X MA8100/M/-X	SI DIODE Z DIODE	
IC1812 IC1902	BA033T	REGULATOR IC		D1854	MA8100/M/-X	Z DIODE	
IC1911 IC1941	PQ033RD01SZ PQ1CG21H2FZ	IC		D1855 D1901	MA111-X 1SR35-400A-T2	SI DIODE SI DIODE	
IC1941	PQ1CY1032Z-W	IC IC		D1901 D1940	MA111-X	SI DIODE SI DIODE	
IC1943	PQ1CY1032Z-W	IC		D1947	EC31QS04-X	SB DIODE	
IC1981 IC1991	PQ1CY1032Z-W PQ120RDA1SZ	IC IC		D1948 D1949	EC31QS04-X EC31QS04-X	SB DIODE SB DIODE	
IC1993	MM1565AF-X	iC		D1962	MA3030/H/-X	Z DIODE	
IC2101	QNZ0727-001	OPT CONNECTOR		D1964	MA111-X	SI DIODE	
Q1103	UN221C-X	DIGI TRANSISTOR		D1965 D1967	MA111-X PTZ6.8B-X	SI DIODE Z DIODE	
Q1104	2SA1530A/QR/-X	TRANSISTOR		D1968	PTZ3.9B-X	Z DIODE	
Q1305 Q1308	2SC3928A/QR/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		D1969 D1981	PTZ11B-X EC31QS04-X	Z DIODE SB DIODE	
Q1309	2SA1022/BC/-X	TRANSISTOR		D1983	PTZ3.9B-X	Z DIODE	
Q1310	2SA1022/BC/-X	TRANSISTOR		D1991	MA111-X	SI DIODE	
Q1311 Q1312	2SA1022/BC/-X 2SA1022/BC/-X	TRANSISTOR TRANSISTOR		D1993 D1994	MA111-X MA8150/M/-X	SI DIODE Z DIODE	
Q1313	2SC3837K/NP/-X	TRANSISTOR		D1995	MA8300/H/-X	Z DIODE	
Q1314	2SC3837K/NP/-X	TRANSISTOR		D2101	MA8100/M/-X	Z DIODE	
Q1315 Q1401	2SC3837K/NP/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		D2121 D2201	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1531	2SA1530A/QR/-X	TRANSISTOR		D2201 D2204	MA8100/M/-X	Z DIODE	
Q1668 Q1669	UN2213-X 2SC3928A/QR/-X	DIGI TRANSISTOR TRANSISTOR		D2205 D2206	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1671	UN2213-X	DIGI TRANSISTOR		D2209	MA8100/M/-X	Z DIODE	
Q1672	2SC3928A/QR/-X	TRANSISTOR		D2210	MA8100/M/-X	Z DIODE	
Q1673 Q1674	2SA1530A/QR/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		D2212 D2213	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1701	UN2213-X	DIGI TRANSISTOR		D2215	MA8100/M/-X	Z DIODE	
Q1702 Q1703	2SA1530A/QR/-X 2SA1530A/QR/-X	TRANSISTOR TRANSISTOR		D2216 D2217	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1703	2SA1530A/QR/-X	TRANSISTOR		D2218	MA8100/M/-X	Z DIODE	
Q1706	2SC3928A/QR/-X	TRANSISTOR		D2219	MA8100/M/-X	Z DIODE	
Q1707 Q1710	2SC3928A/QR/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		D2302 D2304	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1711	2SC3928A/QR/-X	TRANSISTOR		D2305	MA8100/M/-X	Z DIODE	
Q1715 Q1716	2SC3928A/QR/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		D2307 D2321	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1851	2SA1530A/QR/-X	TRANSISTOR		D2322	MA8100/M/-X	Z DIODE	
Q1852	2SA1530A/QR/-X	TRANSISTOR		D2323	MA8100/M/-X	Z DIODE	
Q1853 Q1871	2SC2785/JH/-T 2SA1022/BC/-X	TRANSISTOR TRANSISTOR		C1101	QETN1CM-476Z	E CAPACITOR	47uF 16V M
Q1881	2SA1022/BC/-X	TRANSISTOR		C1102	QETN1CM-476Z	E CAPACITOR	47uF 16V M
Q1891 Q1915	2SA1022/BC/-X UN2213-X	TRANSISTOR DIGI TRANSISTOR		C1103 C1140	QETN1HM-106Z NCB31CK-104X	E CAPACITOR C CAPACITOR	10uF 50V M 0.1uF 16V K
Q1916	UN2213-X	DIGI TRANSISTOR		C1141	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
Q1961	2SC3928A/QR/-X	TRANSISTOR		C1145	NCB31HK-223X	C CAPACITOR	0.022uF 50V K
Q1962 Q1964	2SC3928A/QR/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		C1146 C1147	NCB31HK-472X QENC1HM-475Z	C CAPACITOR BP E CAPACITOR	4700pF 50V K 4.7uF 50V M
Q1965	UN2213-X	DIGI TRANSISTOR		C1148	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
Q1983 Q1984	UN2213-X 2SC4682-T	DIGI TRANSISTOR TRANSISTOR		C1149 C1150	NCB31HK-472X QENC1HM-475Z	C CAPACITOR BP E CAPACITOR	4700pF 50V K 4.7uF 50V M
Q2257	UN2226-X	DIGI TRANSISTOR		C1150	NCB31EK-104X	C CAPACITOR	0.1uF 25V K
Q2258	UN2226-X	DIGI TRANSISTOR		C1152	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M
Q2259	UN2110-X	DIGI TRANSISTOR		C1153 C1154	NCB31HK-562X NCB31HK-123X	C CAPACITOR C CAPACITOR	5600pF 50V K 0.012uF 50V K
D1145	MA8082/M/-X	Z DIODE		C1155	QETN1HM-105Z	E CAPACITOR	1uF 50V M
D1146	MA8082/M/-X	Z DIODE		C1156	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M
D1301 D1302	MA8100/M/-X MA111-X	Z DIODE SI DIODE		C1157 C1158	QETN1HM-106Z QETN1HM-475Z	E CAPACITOR E CAPACITOR	10uF 50V M 4.7uF 50V M
D1303	MA111-X	SI DIODE		C1159	QETN1CM-107Z	E CAPACITOR	100uF 16V M
D1304	MA111-X	SI DIODE		C1160	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M
D1305 D1306	MA111-X MA111-X	SI DIODE SI DIODE		C1161 C1162	QETN1HM-475Z QENC1HM-475Z	E CAPACITOR BP E CAPACITOR	4.7uF 50V M 4.7uF 50V M
D1307	MA111-X	SI DIODE		C1163	NCB31HK-272X	C CAPACITOR	2700pF 50V K
D1401 D1403	MA8033/H/-X MA8030/H/-X	Z DIODE Z DIODE		C1164 C1165	NCB31HK-473X	C CAPACITOR E CAPACITOR	0.047uF 50V K 3.3uF 50V M
D1403 D1405	MA111-X	SI DIODE		C1165 C1166	QETN1HM-335Z QENC1HM-475Z	BP E CAPACITOR	3.3uF 50V M 4.7uF 50V M
D1406	MA111-X	SI DIODE		C1167	QETN1HM-106Z	E CAPACITOR	10uF 50V M
D1667	MA111-X	SI DIODE		C1168	QETN1HM-105Z	E CAPACITOR	1uF 50V M

⚠Ref No.	Part No.	Part Name	Description Local	∆Ref No.	Part No.	Part Name	Description Loca
C1169	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1668	NDC31HJ-101X	C CAPACITOR	100pF 50V J
C1170	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1669	NCB21CK-105X	C CAPACITOR	1uF 16V K
C1171	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1670	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1172	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1671	NDC31HJ-101X	C CAPACITOR	100pF 50V J
C1301	QETN1CM-106Z	E CAPACITOR	10uF 16V M	C1672	NCB21CK-105X	C CAPACITOR	1uF 16V K
C1302	QENC1HM-105Z	BP E CAPACITOR	1uF 50V M	C1673	QETN1HM-477Z	E CAPACITOR	470uF 50V M
C1303	QENC1HM-105Z	BP E CAPACITOR	1uF 50V M	C1674	QETM1HM-108	E CAPACITOR	1000uF 50V M
C1304	QENC1HM-105Z	BP E CAPACITOR	1uF 50V M	C1675	QFV21HJ-124Z	MF CAPACITOR	0.12uF 50V J
C1305	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1676	QFV21HJ-124Z	MF CAPACITOR	0.12uF 50V J
C1306	QETN1CM-476Z	E CAPACITOR	47uF 16V M	C1677		E CAPACITOR	1000uF 25V M
C1307	NCB31HK-472X	C CAPACITOR	4700pF 50V K	C1678	QETN1EM-108Z QETN1EM-108Z	E CAPACITOR	1000uF 25V M
C1308	NCB31HK-472X	C CAPACITOR	4700pF 50V K	C1679	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M
C1309	QETN1AM-107Z	E CAPACITOR	100uF 10V M	C1680	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M
C1310	NCF11CZ-475X	C CAPACITOR	4.7uF 16V Z	C1696	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1311	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1697	QETN1HM-476Z	E CAPACITOR	47uF 50V M
C1312	QETN1EM-475Z	E CAPACITOR	4.7uF 25V M	C1701	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1313	QETN1HM-335Z	E CAPACITOR	3.3uF 50V M	C1708	NDC31HJ-560X	C CAPACITOR	56pF 50V J
C1314	QETN1HM-335Z	E CAPACITOR	3.3uF 50V M	C1709	NDC31HJ-101X	C CAPACITOR	100pF 50V J
C1315	QETN1HM-335Z	E CAPACITOR	3.3uF 50V M	C1710	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1316	QETN1HM-105Z	E CAPACITOR	1uF 50V M	C1711	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1317	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1712	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1318	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1713	NCF31AZ-105X	C CAPACITOR	1uF 10V Z 1000pF 50V J
C1319	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1715	NDC31HJ-102X	C CAPACITOR	0.1uF 16V K
C1320	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1717	NCB31CK-104X	C CAPACITOR	
C1321	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1718	QETN1CM-107Z	E CAPACITOR	100uF 16V M
C1322	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1720	NDC31HJ-102X	C CAPACITOR	1000pF 50V J
C1323	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1723	NCB31HK-152X	C CAPACITOR	1500pF 50V K
C1324	NCB31HK-472X	C CAPACITOR	4700pF 50V K	C1724	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1325	QETN1CM-476Z	E CAPACITOR	47uF 16V M	C1725	NDC31HJ-560X	C CAPACITOR	56pF 50V J
C1327	QETN1CM-107Z	E CAPACITOR	100uF 16V M	C1726	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M
C1328	QETN1HM-226Z	E CAPACITOR	22uF 50V M	C1727	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M
C1329	NCB31CK-563X	C CAPACITOR	0.056uF 16V K	C1728	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1330	QETN1HM-226Z	E CAPACITOR	22uF 50V M	C1729	QETN1EM-476Z	E CAPACITOR	47uF 25V M
C1331	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1730	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1332	NCF11CZ-475X	C CAPACITOR	4.7uF 16V Z	C1731	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1333	QETN1HM-106Z	E CAPACITOR	10uF 50V M	C1732	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1334	QETN1HM-106Z	E CAPACITOR	10uF 50V M	C1734	NDC31HJ-560X	C CAPACITOR	56pF 50V J
C1335	QETN1HM-106Z	E CAPACITOR	10uF 50V M	C1739	NDC31HJ-391X	C CAPACITOR	390pF 50V J
C1355	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C1740	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1356	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C1743	NDC31HJ-330X	C CAPACITOR	33pF 50V J
C1357	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C1744	NDC31HJ-390X	C CAPACITOR	39pF 50V J
C1358	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C1745	NCB31HK-153X	C CAPACITOR	0.015uF 50V K
C1401	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C1754	NCB31HK-122X	C CAPACITOR	1200pF 50V K
C1402	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C1755	QETN1HM-105Z	E CAPACITOR	1uF 50V M
C1405	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1756	NCB31HK-122X	C CAPACITOR	1200pF 50V K
C1406	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1757	QETN1HM-105Z	E CAPACITOR	1uF 50V M
C1407	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1758	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1408	QETN1HM-105Z	E CAPACITOR	1uF 50V M	C1759	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1409	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	C1760	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1412	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	C1761	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1413	NCB31AK-105X	C CAPACITOR	1uF 10V K	C1801	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1414	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1802	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1415	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1803	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1416	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1804	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1417	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1805	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1418	QETN1CM-107Z	E CAPACITOR	100uF 16V M	C1806	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1420	NCB31HK-471X	C CAPACITOR	470pF 50V K	C1807	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1423	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	C1808	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1424	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	C1809	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1425	NCB31AK-224X	C CAPACITOR	0.22uF 10V K	C1810	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1428	NCB31HK-122X	C CAPACITOR	1200pF 50V K	C1811	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1429	NCB31HK-392X	C CAPACITOR	3900pF 50V K	C1812	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1430	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1813	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1431	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1814	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1432	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1815	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1433 C1434	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1816	NDC31HJ-100X	C CAPACITOR	10pF 50V J
C1435	QETN1CM-107Z	E CAPACITOR	100uF 16V M	C1817	NCB31CK-105X	C CAPACITOR	1uF 16V K
	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1818	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1436	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1819	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1439	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1820	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1440	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1821	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1441	QETN1CM-107Z	E CAPACITOR	100uF 16V M	C1822	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1444	QETN1EM-476Z	E CAPACITOR	47uF 25V M	C1824	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1445	QETN1HM-105Z	E CAPACITOR	1uF 50V M	C1825	QETN1EM-476Z	E CAPACITOR	47uF 25V M
C1446	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1826	QETN1HM-105Z	E CAPACITOR	1uF 50V M
C1447	QETN1HM-105Z	E CAPACITOR	1uF 50V M	C1827	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1448	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1828	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1449	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1829	QETN1HM-105Z	E CAPACITOR	1uF 50V M
C1450	QETN1EM-476Z	E CAPACITOR	47uF 25V M	C1830	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1460	NCF31AZ-105X	C CAPACITOR	1uF 10V Z	C1831	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1461	NCF31AZ-105X	C CAPACITOR	1uF 10V Z	C1832	NDC31HJ-101X	C CAPACITOR	100pF 50V J
C1464	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C1833	QETN1EM-476Z	E CAPACITOR	47uF 25V M
C1510	QENC1CM-106Z	BP E CAPACITOR	10uF 16V M	C1834	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1519	QETN1EM-476Z	E CAPACITOR	47uF 25V M	C1835	NCB21CK-105X	C CAPACITOR	1uF 16V K
C1531	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1836	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1532	QETN1HM-226Z	E CAPACITOR	22uF 50V M	C1838	QETN1CM-107Z	E CAPACITOR	100uF 16V M
C1533	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	C1839	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1539	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1840	NCB21CK-105X	C CAPACITOR	1uF 16V K
C1644	QETN1CM-227Z	E CAPACITOR	220uF 16V M	C1851	QETN1AM-227Z	E CAPACITOR	220uF 10V M
C1667	QETN1HM-106Z	E CAPACITOR	10uF 50V M	C1861	NCF11CZ-475X	C CAPACITOR	4.7uF 16V Z

∆Ref No.	Part No.	Part Name	Description Local	⚠Ref No.	Part No.	Part Name	Description Local
C1871	QETN1HM-336Z	E CAPACITOR	33uF 50V M	R1288	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1881	QETN1HM-336Z	E CAPACITOR	33uF 50V M	R1289	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C1891	QETN1HM-336Z	E CAPACITOR	33uF 50V M	R1292	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1907	QETN1EM-476Z	E CAPACITOR	47uF 25V M	R1296	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
C1908	QETN1EM-476Z	E CAPACITOR	47uF 25V M	R1297	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
C1940	QETN1CM-107Z	E CAPACITOR	100uF 16V M	R1310	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
C1941	QETN1VM-477Z	E CAPACITOR	470uF 35V M	R1311	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C1942 C1943	QETN1CM-108Z NCB31EK-104X	E CAPACITOR C CAPACITOR	1000uF 16V M	R1312	NRSA63J-105X NRSA63J-563X	MG RESISTOR MG RESISTOR	1MΩ 1/16W J
C1944	QETN1VM-108Z	E CAPACITOR	0.1uF 25V K 1000uF 35V M	R1313 R1314	NRSA63J-124X	MG RESISTOR MG RESISTOR MG RESISTOR	56kΩ 1/16W J 120kΩ 1/16W J
C1945	QEZ0256-128	E CAPACITOR	1200uF 10V M	R1315	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C1946	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R1316	NRSA63J-103X		10kΩ 1/16W J
C1947	QETN1CM-477Z	E CAPACITOR	470uF 16V M	R1317	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
C1948	QETN1CM-477Z	E CAPACITOR	470uF 16V M	R1318	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
C1949	QETN0JM-108Z	E CAPACITOR	1000uF 6.3V M	R1319	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1950	QETN0JM-108Z	E CAPACITOR	1000uF 6.3V M	R1320	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1951	QETN1VM-477Z	E CAPACITOR	470uF 35V M	R1321	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1952	QEZ0256-128	E CAPACITOR	1200uF 10V M	R1322	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1953	QETN0JM-228Z	E CAPACITOR	2200uF 6.3V M	R1323	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1954	QETN0JM-108Z	E CAPACITOR	1000uF 6.3V M	R1325	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1955	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R1326	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1960	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1327	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1961	QETN1HM-105Z	E CAPACITOR	1uF 50V M	R1328	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1972	QEZ0256-128	E CAPACITOR	1200uF 10V M	R1329	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1975	QETN0JM-108Z	E CAPACITOR	1000uF 6.3V M	R1330	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1979	QETN1EM-477Z	E CAPACITOR	470uF 25V M	R1331	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1984	QETN1VM-108Z	E CAPACITOR	1000uF 35V M	R1332	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J
C1985	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R1333	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J
C1991	QETN1VM-107Z	E CAPACITOR	100uF 35V M	R1334	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J
C1992	QETN1CM-477Z	E CAPACITOR	470uF 16V M	R1338	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C1994	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1339	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
C1995	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1340	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C1996	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1341	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J
C1998	QETN1AM-477Z	E CAPACITOR	470uF 10V M	R1342	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C2101	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R1343	NRSA63J-561X	MG RESISTOR	560Ω 1/16W J
C2102	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R1344	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
C2103	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1345	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
C2104	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1346	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
C2105	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1347	NRSA63D-182X	MG RESISTOR	1.8kΩ 1/16W D
C2106	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1348	NRSA63D-182X	MG RESISTOR	1.8kΩ 1/16W D
C2123	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R1349	NRSA63D-332X	MG RESISTOR	3.3kΩ 1/16W D
C2124	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1350	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C2126	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1351	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C2127	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1352	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C2128	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1353	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
C2144	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1354	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
C2145	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1355	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
C2146	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1356	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
C2258	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1357	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
C2259	NCF31AZ-105X	C CAPACITOR	1uF 10V Z	R1358	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
C2260	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1359	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
CB1743	NDC31HJ-330X	C CAPACITOR	33pF 50V J	R1360	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
CB1743	NDC31HJ-330X	C CAPACITOR	33pF 50V J	R1361	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
R1101	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1362 R1363	NRSA63J-471X NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J
R1102	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J	R1364	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
R1104	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1381	NQL093K-2R2X	COIL	2.2uH K
R1105	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1382	NQL093K-2R2X	COIL	2.2uH K
R1106	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1383	NQL093K-2R2X	COIL	2.2uH K
R1107	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	R1384	NQL093K-2R2X	COIL	2.2uH K
R1108	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	R1401	QRK126J-151X	UNF C RESISTOR	150Ω 1/2W J
R1113	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1402	NRSA63J-274X	MG RESISTOR	270kΩ 1/16W J
R1114	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1403	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1140	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	R1404	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1141	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1406	QRK126J-471X	UNF C RESISTOR	470Ω 1/2W J
R1142	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1407	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
R1143	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	R1408	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
R1144	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R1409	NRSA63J-124X	MG RESISTOR	120kΩ 1/16W J
R1145	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	R1410	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1147	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J	R1411	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1149	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R1412	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1150	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R1413	NRSA63J-124X	MG RESISTOR	120kΩ 1/16W J
R1151	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R1414	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J
R1152	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J	R1416	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
R1157	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1417	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
R1158	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1418	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R1159	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1419	NRSA63J-274X	MG RESISTOR	270kΩ 1/16W J
R1160	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1420	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1201	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R1421	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1202	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1422	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1203	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	R1426	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1204	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1427	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1206	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R1428	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
R1209	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R1429	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
R1280	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1430	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
R1281	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1441	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J
R1282	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J	R1445	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R1283	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1447	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
R1284	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1451	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J
R1287	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1452	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
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⚠Ref No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Local
R1453	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	R1722	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
R1454 R1471	NRSA63J-123X NRSA63J-101X	MG RESISTOR MG RESISTOR	12kΩ 1/16W J 100Ω 1/16W J	R1723 R1724	NRSA63J-680X NRSA63J-101X	MG RESISTOR MG RESISTOR	68Ω 1/16W J 100Ω 1/16W J
R1472	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	R1725	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1473 R1476	NRSA63J-222X NRSA63J-101X	MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J 100Ω 1/16W J	R1726 R1727	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
R1477	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1729	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R1478 R1479	NRSA63J-223X NRSA63J-472X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J 4.7kΩ 1/16W J	R1730 R1731	NRSA63J-821X NRSA63J-103X	MG RESISTOR MG RESISTOR	820Ω 1/16W J 10kΩ 1/16W J
R1480	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	R1733	NRSA63J-682X	MG RESISTOR MG RESISTOR	6.8kΩ 1/16W J
R1481 R1514	NRSA63J-471X NRSA63J-102X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 1kΩ 1/16W J	R1735 R1736	NRSA63J-104X NRSA63J-221X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 220Ω 1/16W J
R1520	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1737	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1521 R1522	NRSA63J-221X NRSA63J-221X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 220Ω 1/16W J	R1738 R1740	NRSA63J-221X NRSA63J-333X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 33kΩ 1/16W J
R1523	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1741	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1524 R1525	NRSA63J-221X NRSA63J-682X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 6.8kΩ 1/16W J	R1742 R1744	NRSA63J-103X NRSA63J-101X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 100Ω 1/16W J
R1526	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1745	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1527 R1528	NRSA63J-221X NRSA63J-682X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 6.8kΩ 1/16W J	R1746 R1747	NRSA63J-101X NRSA63J-103X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 10kΩ 1/16W J
R1529	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1748	NRSA63J-103X NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1530 R1533	NRSA63J-102X NRSA63J-221X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 220Ω 1/16W J	R1750 R1753	NRSA63J-103X NRSA63J-104X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 100kΩ 1/16W J
R1534	NRSA63J-682X NRSA63J-221X	MG RESISTOR	6.8kΩ 1/16W J	R1755	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J 1kΩ 1/16W J
R1535 R1536	NRSA63J-682X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 6.8kΩ 1/16W J	R1756 R1758	NRSA63J-102X NRSA63J-333X	MG RESISTOR MG RESISTOR	33kΩ 1/16W J
R1537 R1538	NRSA63J-221X NRSA63J-221X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 220Ω 1/16W J	R1760 R1761	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J
R1539	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1762	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
R1547 R1548	NRSA63J-682X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	6.8kΩ 1/16W J 0Ω 1/16W J	R1763 R1764	NRSA63J-472X NRSA63J-333X	MG RESISTOR MG RESISTOR	4.7kΩ 1/16W J 33kΩ 1/16W J
R1549	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1765	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R1560 R1562	NRSA63J-183X NRSA63J-102X	MG RESISTOR MG RESISTOR	18kΩ 1/16W J 1kΩ 1/16W J	R1766 R1768	NRSA63J-333X NRSA63J-102X	MG RESISTOR MG RESISTOR	33kΩ 1/16W J 1kΩ 1/16W J
R1563	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J	R1769	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1577 R1578	NRSA63J-221X NRSA63J-682X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 6.8kΩ 1/16W J	R1770 R1771	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J
R1579	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1772	NRSA63J-184X	MG RESISTOR	180kΩ 1/16W J
R1583 R1584	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	R1773 R1774	NRSA63J-102X NRSA63J-101X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 100Ω 1/16W J
R1585	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1775	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1611 R1612	NRSA63J-563X NRSA63J-563X	MG RESISTOR MG RESISTOR	56kΩ 1/16W J 56kΩ 1/16W J	R1776 R1777	NRSA63J-101X NRSA63J-272X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 2.7kΩ 1/16W J
R1613	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1778	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1614 R1615	NRSA63J-104X NRSA63J-563X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 56kΩ 1/16W J	R1779 R1780	NRSA63J-272X NRSA63J-101X	MG RESISTOR MG RESISTOR	2.7kΩ 1/16W J 100Ω 1/16W J
R1616 R1618	NRSA63J-153X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	15kΩ 1/16W J 0Ω 1/16W J	R1781 R1782	NRSA63J-103X NRSA63J-101X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 100Ω 1/16W J
R1644	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1784	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1646 R1658	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J	R1785 R1786	NRSA63J-103X NRSA63J-332X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 3.3kΩ 1/16W J
R1659	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1787	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
R1665 R1666	NRSA63J-222X NRSA63J-682X	MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J 6.8kΩ 1/16W J	R1788 R1795	NRSA63J-332X NRSA63J-101X	MG RESISTOR MG RESISTOR	3.3kΩ 1/16W J 100Ω 1/16W J
R1667	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	R1796	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J
R1668 R1669	NRSA63J-222X NRSA63J-682X	MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J 6.8kΩ 1/16W J	R1798 R1801	NRSA63J-101X NRSA63J-152X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 1.5kΩ 1/16W J
R1670	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	R1802	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1671 R1672	QRJ146J-2R2X QRJ146J-2R2X	UNF C RESISTOR UNF C RESISTOR	2.2Ω 1/4W J 2.2Ω 1/4W J	R1803 R1804	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
R1673	QRK126J-102X QRK126J-102X	UNF C RESISTOR UNF C RESISTOR	1kΩ 1/2W J 1kΩ 1/2W J	R1805 R1810	NRSA63J-151X NRSA63J-0R0X	MG RESISTOR	150Ω 1/16W J 0Ω 1/16W J
R1674 R1678	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J	R1815	NRSA63J-152X	MG RESISTOR MG RESISTOR	1.5kΩ 1/16W J
R1681 R1682	NRSA63J-473X NRSA63J-103X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 10kΩ 1/16W J	R1816 R1817	NRSA63J-103X NRSA63J-152X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 1.5kΩ 1/16W J
R1691	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R1831	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1696 R1697	NRSA63J-473X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 0Ω 1/16W J	R1832 R1834	NRSA63J-221X NRSA63J-221X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 220Ω 1/16W J
R1698	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R1835	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1701 R1702	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	R1836 R1837	NRSA63J-563X NRSA63J-563X	MG RESISTOR MG RESISTOR	56kΩ 1/16W J 56kΩ 1/16W J
R1704	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1851	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R1705 R1706	NRSA63J-103X NRSA63J-102X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 1kΩ 1/16W J	R1852 R1853	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
R1707	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1854	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1708 R1709	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	R1856 R1857	NRSA63J-472X NRSA63J-273X	MG RESISTOR MG RESISTOR	4.7kΩ 1/16W J 27kΩ 1/16W J
R1710	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1858	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
R1711 R1712	NRSA63J-101X NRSA63J-680X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 68Ω 1/16W J	R1859 R1860	NRSA63J-123X NRSA63J-472X	MG RESISTOR MG RESISTOR	12kΩ 1/16W J 4.7kΩ 1/16W J
R1713	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1863	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1714 R1715	NRSA63J-101X NRSA63J-103X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 10kΩ 1/16W J	R1864 R1865	NRSA63J-101X NRSA63J-221X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 220Ω 1/16W J
R1716 R1717	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	R1872 R1875	NRSA63J-101X NRSA63J-100X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 10Ω 1/16W J
R1718	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R1876	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R1719 R1720	NRSA63J-151X NQR0489-002X	MG RESISTOR FERRITE BEADS	150Ω 1/16W J	R1877 R1878	NRSA63J-0R0X NRSA63J-471X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 470Ω 1/16W J
R1721	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J	R1882	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J

⚠Ref No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Local
R1885 R1886 R1887 R1888	NRSA63J-100X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-471X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	10Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 470Ω 1/16W J	RB1733 RB1763 RB1764 RB1949	NRSA63J-223X NRSA63J-0R0X NRSA63J-471X NRSA63J-101X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	22kΩ 1/16W J 0Ω 1/16W J 470Ω 1/16W J 100Ω 1/16W J
R1892 R1895 R1896 R1897 R1898 R1901	NRSA63J-101X NRSA63J-100X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-471X NRSA63J-0R0X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	100Ω 1/16W J 10Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 470Ω 1/16W J 0Ω 1/16W J	L1401 L1402 L1403 L1711 L1712	QRN143J-0R0X QQR0621-002Z QRN143J-0R0X NQL79GM-1R0X NQL085J-3R3X	C RESISTOR FERRITE BEADS C RESISTOR CHIP P COIL COIL	0Ω 1/4W J 0Ω 1/4W J 1uH M 3.3uH J
R1929 R1930 R1932 R1934 R1942	NRSA63J-102X NRSA63J-123X NRSA63J-102X QRE141J-223Y NRSA63D-122X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR C RESISTOR MG RESISTOR	1kΩ 1/16W J 12kΩ 1/16W J 1kΩ 1/16W J 22kΩ 1/14W J 1.2kΩ 1/16W D	L1713 L1714 L1801 L1802 L1941	NQL085J-3R3X NQL085J-3R3X QRN143J-0R0X QRN143J-0R0X QQR1401-001	COIL COIL C RESISTOR C RESISTOR CHOKE COIL	3.3uH J 3.3uH J 0Ω 1/4W J 0Ω 1/4W J
R1945 R1949 R1950 ⚠R1951 R1952 ⚠R1957	NRSA63J-102X NRSA63J-122X NRSA63D-822X NRSA63J-224X NRSA63J-331X NRSA63J-682X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1.2kΩ 1/16W J 8.2kΩ 1/16W D 220kΩ 1/16W J 330Ω 1/16W J 6.8kΩ 1/16W J	L1942 L1943 L1944 L1945 L1946 L1947	QQR1401-001 QQL26AK-330Z QQL26AK-330Z QQL26AK-220Z QQL26AK-220Z QQR1401-001	CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL	33uH K 33uH K 22uH K 22uH K
R1958 R1959 R1961 R1962 R1963 R1964	NRSA63D-302X NRSA63J-182X NRSA63J-102X NRSA63J-562X NRSA63J-182X NRSA63J-223X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	3kΩ 1/16W D 1.8kΩ 1/16W J 1kΩ 1/16W J 5.6kΩ 1/16W J 1.8kΩ 1/16W J 22kΩ 1/16W J	L1950 L1951 L1952 L1956 L1982 L1983	QQL26AK-470Z QQL26AK-470Z QQL26AK-470Z QQL26AK-470Z QQL26AK-470Z QQR1401-001	CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL CHOKE COIL	47uH K 47uH K 47uH K 47uH K 47uH K
R1965 R1966 R1967 R1968 R1969	NRSA63J-102X NRSA63J-822X NRSA63J-122X NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	1kΩ 1/16W J 8.2kΩ 1/16W J 1.2kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J	L1984 CN1001 CN1002 CN1003	QQL26AK-100Z QGB1506L1-16 QGB1506L1-16 QGB1506L1-16	CHOKE COIL CONNECTOR CONNECTOR CONNECTOR	10uH K B-B (1-16) B-B (1-16) B-B (1-16)
R1971 R1982 R1983 R1984 R1985 ÆR1986	NRSA63J-0R0X NRSA63D-302X NRSA63D-302X NRSA63D-153X NRSA63D-153X QRK126J-331X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR UNF C RESISTOR	0Ω 1/16W J 3kΩ 1/16W D 3kΩ 1/16W D 15kΩ 1/16W D 15kΩ 1/16W D 330Ω 1/2W J	CN1004 CN5001 CN5002 CN6001 J2101 J2111	QGB1509J1-55 QGB2501J1-11 QGB2501J1-10 QGB2501J1-09 QNN0628-001 QND0104-001	CONNECTOR CONNECTOR CONNECTOR CONNECTOR PIN JACK S JACK	B-B (1-55) B-B (1-11) B-B (1-10) B-B (1-9) V/L IN
R1987 R1988 R1990 R1991 R1993 R2101	NRSA63J-0R0X NRSA63J-102X QRT039J-R68 NRSA63J-471X NRSA63J-182X NRSA63J-101X	MG RESISTOR MG RESISTOR MF RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	0Ω 1/16W J 1kΩ 1/16W J 0.68Ω 3W J 470Ω 1/16W J 1.8kΩ 1/16W J 100Ω 1/16W J	J2121 J2231 K1703 K1943 K1944 LC035	QNN0739-001 QNN0738-001 NRSA02J-0R0X QRN143J-0R0X QRN143J-0R0X NQR0470-001X	PIN JACK PIN JACK MG RESISTOR C RESISTOR C RESISTOR EMI FILTER	0Ω 1/10W J 0Ω 1/4W J 0Ω 1/4W J 22pF 50V +50%-20%
R2102 R2103 R2104 R2105 R2106 R2122	NRSA63J-750X NRSA63J-750X NRSA63J-750X NRSA63J-224X NRSA63J-224X NRSA63J-750X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J 75Ω 1/16W J 220kΩ 1/16W J 220kΩ 1/16W J 75Ω 1/16W J	LC036 SL1701 ΔTU1101 X1401 X1801	NQR0470-001X NAX0137-001X QAU0448-001 NAX0795-001X NAX0787-001X	EMI FILTER C OSCILLATOR TUNER C RESONATOR CRISTAL	22pF 50V +50%-20% 4.000MHz
R2123 R2126 R2127 R2145 R2146	NRSA63J-750X NRSA63J-224X NRSA63J-224X NRSA63J-224X NRSA63J-224X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	75Ω 1/16W J 220kΩ 1/16W J 220kΩ 1/16W J 220kΩ 1/16W J 220kΩ 1/16W J		CONVERGENO SSR-2010A-M2	CE OUT P.W. B	OARD
R2147 R2148 R2256 R2257	NRSA63J-750X NRSA63J-750X NRSA63J-223X NRSA63J-223X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J 22kΩ 1/16W J 22kΩ 1/16W J	Ref No.	Part No.	Part Name	Description Local
R2266 R2267 R2271 R2272 R2279	NRSA63J-471X NRSA63J-471X NRSA63J-471X NRSA63J-471X NRSA63J-102X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J 470Ω 1/16W J 470Ω 1/16W J 1KΩ 1/16W J	IC401 IC801 IC804 IC805 IC807	AN15525A L7805CP STK394-250 STK394-210 SN74LVC1G126V-X	IC IC IC IC	
R2301 R2302 R2303 R2304 R2305 R2306 R2307	NRSA63J-0R0X NRSA63J-750X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-750X NRSA63J-0R0X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	0Ω 1/16W J 75Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 75Ω 1/16W J 0Ω 1/16W J	Q401 Q402 Q501 Q503 Q521 Q531 Q532	2SC3311A/QR/-T 2SC3311A/QR/-T BSN304-T 2SC5931-RL 2SC3311A/QR/-T IRFI620GPBF 2SC1959/Y/-T	TRANSISTOR TRANSISTOR MOS FET POW TRANSISTOR TRANSISTOR POWER MOS FET TRANSISTOR	
R2308 R2309 R2321 R2322 R2323 R2324 R2325 R2326	NRSA63J-750X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-750X NRSA63J-0R0X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	75Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 75Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 75Ω 1/16W J 0Ω 1/16W J	Q532 Q533 Q806 Q807 Q808 Q809 Q810 Q971	2SA562TM/Y/-T 2SC3928A/QR/-X 2SC3928A/QR/-X 2SC3928A/QR/-X 2SC3928A/QR/-X 2SC3928A/QR/-X 2SC3928A/QR/-X 2SA1208/ST/Z1-T	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
R2327 R2328 R2329 R2341 R2343 R2344 R2346 R2347 R2349	NRSA63J-0R0X NRSA63J-750X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J 75Ω 1/16W J 0Ω 1/16W J	D201 D301 D302 D303 D311 D401 D402 D403	1SR35-400A-T2 EU2-T3 EU2-T3 RU30A-F1 1SR124-400A-T2 MTZJ75-T2 1SR35-400A-T2 MA111-X	SI DIODE SI DIODE SI DIODE SI DIODE SI DIODE SI DIODE SI DIODE SI DIODE	
R2349 RB1718 RB1732	NRSA63J-0R0X QRE141J-103Y NRSA63J-102X	MG RESISTOR C RESISTOR MG RESISTOR	0Ω 1/16W J 10kΩ 1/4W J 1kΩ 1/16W J	D403 D404 D405 D406	MA111-X MA8068/M/-X MA111-X MA8068/M/-X	Z DIODE SI DIODE Z DIODE	

⚠Ref No.	Part No.	Part Name	Description Local	ΔRef No.	Part No.	Part Name	Description Local
D501 D504 D506 D507 D521 D522	1SS81-T2 RG2A-LFC4 FMV-3FU-F1 V11CA-C1 MA8110/H/-X MA111-X	SI DIODE SI DIODE SI DIODE SI DIODE Z DIODE SI DIODE		C854 C855 C971 C972 C973	NDC31HJ-470X NDC31HJ-470X QETN1CM-107Z QETN1EM-476Z QETN1HM-106Z	C CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR	47pF 50V J 47pF 50V J 100uF 16V M 47uF 25V M 10uF 50V M
D531 D561 D562 D583 D804 D805	FR105GT-T3 MA4068N/Z1/-T2 MA4068N/Z1/-T2 MA111-X 1SR153-400-T2 1SR153-400-T2	SI DIODE Z DIODE Z DIODE SI DIODE FR DIODE FR DIODE		R207 R208 R209 R401 R402 R403	NRS144F-274X NRS144F-274X NRS144F-184X NRSA63J-562X NRVA63D-103X QRE121J-180Y	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR CMF RESISTOR C RESISTOR	270kΩ 1/4W F 270kΩ 1/4W F 180kΩ 1/4W F 5.6kΩ 1/16W J 10kΩ 1/16W D 18Ω 1/2W J
D811 D812 D841 D842 D844 D845	MTZJ5.6B-T2 MTZJ5.6B-T2 PTZ6.8B-X PTZ5.1B-X MTZJ6.8C-T2 MTZJ6.8C-T2	Z DIODE		R404 R405 R406 R407 R408 R409	NRVA63D-682X NRVA63D-682X NRVA63D-472X NRVA63D-821X NRVA63D-821X QRL029J-221	CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR CMF RESISTOR OMF RESISTOR	6.8kΩ 1/16W D 6.8kΩ 1/16W D 4.7kΩ 1/16W D 820Ω 1/16W D 820Ω 1/16W D 220Ω 2W J
D846 D847 D850 D972 D973	MTZJ6.8C-T2 MTZJ6.8C-T2 MTZJ5.6B-T2 MA8150/M/-X MA111-X	Z DIODE Z DIODE Z DIODE Z DIODE SI DIODE		R410 R412 R413 R416 R418 R420	QRT029J-2R2 NRSA63J-472X NRSA63J-104X NRSA63J-103X NRSA63J-222X NRSA63J-101X	MF RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	2.2Ω 2W J 4.7kΩ 1/16W J 100kΩ 1/16W J 10kΩ 1/16W J 2.2kΩ 1/16W J 100Ω 1/16W J
C201 C301 C302 C303 C311 C312	QFV21HJ-334Z QETN1EM-108Z QETN1EM-108Z QETM2EM-336 QETN1VM-107Z QCB32HK-821Z	MF CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR C CAPACITOR	0.33uF 50V J 1000uF 25V M 1000uF 25V M 33uF 250V M 100uF 35V M 820pF 500V K	R421 R422 R426 R427 R430 R431	NRSA63J-682X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X QRE121J-101Y QRE121J-101Y	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR C RESISTOR C RESISTOR	6.8kΩ 1/16W J ΩΩ 1/16W J ΩΩ 1/16W J ΩΩ 1/16W J 100Ω 1/2W J 100Ω 1/2W J
C401 C402 C403 C404 C405 C406	QETN1VM-108Z QFN31HJ-152Z QCS32HJ-180Z QFLC2AJ-104Z QFV21HJ-104Z QETN1VM-107Z	E CAPACITOR M CAPACITOR C CAPACITOR M CAPACITOR MF CAPACITOR E CAPACITOR	1000uF 35V M 1500pF 50V J 18pF 500V J 0.1uF 100V J 0.1uF 50V J 100uF 35V M	R432 R501 R502 R503 R504 R505	QRE121J-101Y NRSA63J-471X QRE121J-123Y QRE121J-152Y QRL039J-222 QRL039J-222	C RESISTOR MG RESISTOR C RESISTOR C RESISTOR OMF RESISTOR OMF RESISTOR	100Ω 1/2W J 470Ω 1/16W J 12kΩ 1/2W J 1.5kΩ 1/2W J 2.2kΩ 3W J 2.2kΩ 3W J
C407 C408 C409 C411 C412 C413	QETN1HM-105Z QFLC2AJ-104Z QETN1HM-106Z QCB31HK-222Z QENC1CM-226Z QENC1CM-226Z	E CAPACITOR M CAPACITOR E CAPACITOR C CAPACITOR BP E CAPACITOR BP E CAPACITOR	1uF 50V M 0.1uF 100V J 10uF 50V M 2200pF 50V K 22uF 16V M 22uF 16V M	R506 R510 R511 R512 R513 R514	QRE121J-5R6Y QRE121J-822Y QRE121J-102Y QRL029J-331 QRE121J-103Y QRE121J-222Y	C RESISTOR C RESISTOR C RESISTOR OMF RESISTOR C RESISTOR C RESISTOR	5.6Ω 1/2W J 8.2kΩ 1/2W J 1kΩ 1/2W J 330Ω 2W J 10kΩ 1/2W J 2.2kΩ 1/2W J
C415 C416 C501 C502 C503 C506	QFLC2AJ-823Z QCB31HK-682Z QCB32HK-331Z QFN32DK-103 QFV21HJ-224Z QFZ0122-452	M CAPACITOR C CAPACITOR C CAPACITOR M CAPACITOR MF CAPACITOR MPP CAPACITOR	0.082uF 100V J 6800pF 50V K 330pF 500V K 0.01uF 200V K 0.22uF 50V J 4500pF 1.8kV H	R515 R521 R522 R523 R524 R525	QRE121J-223Y NRSA63J-103X NRSA63J-103X NRSA63J-822X NRSA63J-682X NRSA63J-102X	C RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	22kΩ 1/2W J 10kΩ 1/16W J 10kΩ 1/16W J 8.2kΩ 1/16W J 6.8kΩ 1/16W J 1kΩ 1/16W J
C507 C508 C511 C513 C514 C515	QFZ0122-452 QFP32JJ-103 QFZ0128-404 QFZ0197-335 QCS32HJ-561 QFN32DJ-472Z	MPP CAPACITOR PP CAPACITOR MPP CAPACITOR MPP CAPACITOR C CAPACITOR M CAPACITOR	4500pF 1.8kV H 0.01uF 630V J 0.4uF DC400V H 3.3uF 250V J 560pF 500V J 4700pF 200V J	R526 R531 R532 R533 R534 R535	NRSA63J-470X QRL029J-102 QRL029J-820 QRL029J-820 NRSA63J-102X NRSA63J-101X	MG RESISTOR OMF RESISTOR OMF RESISTOR OMF RESISTOR MG RESISTOR MG RESISTOR	47Ω 1/16W J 1kΩ 2W J 82Ω 2W J 82Ω 2W J 1kΩ 1/16W J 100Ω 1/16W J
C521 C522 C523 C524 C525 C527	QCZ0122-681 QCZ0122-681 QFN32AJ-682Z QCS31HJ-470Z QCB31HK-682Z QETN1EM-476Z	C CAPACITOR C CAPACITOR M CAPACITOR C CAPACITOR C CAPACITOR E CAPACITOR	680pF 2kV K 680pF 2kV K 6800pF 100V J 47pF 50V J 6800pF 50V K 47uF 25V M	R536 R561 R562 R563 R565 R591	NRSA63J-470X NRVA63D-472X NRVA63D-472X NRSA63J-104X NRSA63J-223X QRF154K-3R3	MG RESISTOR CMF RESISTOR CMF RESISTOR MG RESISTOR MG RESISTOR UNF WW RESISTOR	47Ω 1/16W J 4.7kΩ 1/16W D 4.7kΩ 1/16W D 100kΩ 1/16W J 22kΩ 1/16W J 3.3Ω 15W K
C533 C534 C536 C591 C701 C803	QCS32HJ-561 QFN32DK-222Z QFN32DJ-152Z QEZ0203-107 QFLC2AJ-223Z QETN1CM-107Z	C CAPACITOR M CAPACITOR M CAPACITOR E CAPACITOR M CAPACITOR E CAPACITOR E CAPACITOR	560pF 500V J 2200pF 200V K 1500pF 200V J 100uF 160V M 0.022uF 100V J 100uF 16V M	R701 R702 R703 R801 R802 R803	QRG01GJ-390 QRE121J-123Y QRZ0056-103Z NRSA63J-272X NRSA63J-272X NRSA63J-272X	OMF RESISTOR C RESISTOR COMP RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	39Ω 1W J 12kΩ 1/2W J 10kΩ 1/2W K 2.7kΩ 1/16W J 2.7kΩ 1/16W J 2.7kΩ 1/16W J
C804 C807 C808 C809 C810 C812	NCB31EK-104X QETN1CM-107Z NCB31EK-104X NCB31EK-104X QETN1EM-107Z NDC31HJ-181X	C CAPACITOR E CAPACITOR C CAPACITOR C CAPACITOR E CAPACITOR C CAPACITOR C CAPACITOR	0.1uF 25V K 100uF 16V M 0.1uF 25V K 0.1uF 25V K 100uF 25V M 180pF 50V J	R804 R805 R806 R811 R814 R818	NRSA63J-272X NRSA63J-272X NRSA63J-272X NRSA63J-105X QRL029J-151 NRSA63J-473X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR OMF RESISTOR MG RESISTOR	2.7kΩ 1/16W J 2.7kΩ 1/16W J 2.7kΩ 1/16W J 1MΩ 1/16W J 150Ω 2W J 47kΩ 1/16W J
C818 C819 C820 C821 C822 C823	NCB31HK-103X NCB31HK-103X NDC31HJ-151X NDC31HJ-151X NDC31HJ-151X NDC31HJ-151X	C CAPACITOR	0.01uF 50V K 0.01uF 50V K 150pF 50V J 150pF 50V J 150pF 50V J 150pF 50V J	R828 R829 R830 R831 R832 R833	NRSA63J-101X NRSA63J-101X NRSA63J-101X NRSA63J-102X NRSA63J-102X NRSA63J-102X	MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J 1kΩ 1/16W J
C824 C825 C827 C828 C829 C830	NDC31HJ-151X NDC31HJ-151X QETN1HM-477Z QETN1HM-477Z NDC31HJ-151X NDC31HJ-151X	C CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR	150pF 50V J 150pF 50V J 470uF 50V M 470uF 50V M 150pF 50V J 150pF 50V J	R834 R835 R836 R837 R838 R839	NRSA63J-473X NRSA63J-473X NRSA63J-473X NRSA63J-473X NRSA63J-473X NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J 47kΩ 1/16W J 47kΩ 1/16W J 47kΩ 1/16W J 47kΩ 1/16W J 47kΩ 1/16W J 47kΩ 1/16W J
C831 C832 C833 C834 C838 C844	NDC31HJ-151X NDC31HJ-151X NDC31HJ-151X NDC31HJ-151X NCB31HK-104X QETN1CM-107Z	C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR E CAPACITOR	150pF 50V J 150pF 50V J 150pF 50V J 150pF 50V J 0.1uF 50V K 100uF 16V M	R840 R842 R843 R844 R846 R847	NRSA63J-332X QRX01GJ-2R2 QRL029J-221 NRSA63J-332X QRX01GJ-1R5 QRL029J-151	MG RESISTOR MF RESISTOR OMF RESISTOR MG RESISTOR MF RESISTOR OMF RESISTOR	3.3kΩ 1/16W J 2.2Ω 1W J 220Ω 2W J 3.3kΩ 1/16W J 1.5Ω 1W J 150Ω 2W J

Ref No.	Part No.	Part Name	Description Local	⚠Ref No.	Part No.	Part Name	Description Local
R848	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R1107	QRC121K-821Z	COMP RESISTOR	820Ω 1/2W K
R850 R851 R852	QRX01GJ-2R2 QRL029J-221 NRSA63J-332X	MF RESISTOR OMF RESISTOR MG RESISTOR	2.2Ω 1W J 220Ω 2W J 3.3kΩ 1/16W J	L1101 L1102	QQL26AJ-102Z QQL244K-5R6Z	PEAKING COIL PEAKING COIL	1mH J 5.6uH K
R854 R855 R856 R858	QRX01GJ-1R5 QRL029J-151 NRSA63J-332X QRX01GJ-3R3	MF RESISTOR OMF RESISTOR MG RESISTOR MF RESISTOR OMF RESISTOR	1.5Ω 1W J 150Ω 2W J 3.3kΩ 1/16W J 3.3Ω 1W J 220Ω 2W J	SG1001 ∆SK1001	QAF0056-501Z QNZ0536-001	SURGE ABSORBER CRT SOCKET	500V M
R859 R860 R862 R863	QRL029J-221 NRSA63J-332X QRX01GJ-1R8 QRL029J-151	MG RESISTOR MF RESISTOR OMF RESISTOR	3.3kΩ 1/16W J 1.8Ω 1W J 150Ω 2W J	G CRT	SOCKET P.W.	BOARD ASS'Y	(SSR-3201A-M2)
R864 R866	NRSA63J-473X NRSA63J-102X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 1kΩ 1/16W J	⚠Ref No.	Part No.	Part Name	Description Local
R867 R873 R874	NRSA63J-102X NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR MG RESISTOR	1kΩ 1/16W J 0Ω 1/16W J 0Ω 1/16W J	IC2001	TDA6111Q/N4	IC	
R972 R973 R975	NRSA63D-112X QRA14CF-7501Y QRE121J-223Y	MG RESISTOR CMF RESISTOR C RESISTOR	1.1kΩ 1/16W D 7.5kΩ 1/4W F 22kΩ 1/2W J	D2006 D2101 D2102	RM2C-LFA1 EU01N-T2 MA8150/M/-X	SI DIODE SI DIODE Z DIODE	
R977 R978	NRSA63J-473X NRSA63J-333X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 33kΩ 1/16W J	C2001 C2002	QETN2EM-106Z QETN2EM-106Z	E CAPACITOR E CAPACITOR	10uF 250V M 10uF 250V M
L301 L502 L505 L531	QQLZ026-140 QQR1408-001 QQR1149-004 QQR1422-005	COIL CHOKE COIL LINEARITY COIL CHOKE COIL CHOKE COIL	14uH Å}7%	C2004 ⚠C2005 C2010 C2101	QETN2EM-106Z QFZ9027-472 QETN1CM-107Z NDC31HJ-6R0X	E CAPACITOR MM CAPACITOR E CAPACITOR C CAPACITOR	10uF 250V M 4700pF 1000V K 100uF 16V M 6pF 50V J
L701 L802 L811 L812 T501 T701	QQR1422-005 QQL521J-470 NQL092K-R10X NQL092K-R10X QQR1111-001 QQR1458-001	CHOKE COIL COIL COIL DRIVE TRANSF DEF TRANS	47uH J 0.1uH K 0.1uH K	C2102 C2103 C2104 C2107 C2108	QETN1HM-106Z NCB31HK-103X QETN1EM-476Z QFZ0199-334 NDC31HJ-561X	E CAPACITOR C CAPACITOR E CAPACITOR MPP CAPACITOR C CAPACITOR	10uF 50V M 0.01uF 50V K 47uF 25V M 0.33uF 250V J 560pF 50V J
CN007 CN008 CN00N CN00Y	QGB1506M1-16 QGB1506M1-16 QJB003-101010-E QJB003-123822-E	CONNECTOR CONNECTOR SIN ID C-C WIRE SIN ID C-B WIRE	B-B (1-16) B-B (1-16)	R2001 R2002 R2003 R2010 R2011	QRE121J-105Y QRC121K-102Z QRZ0107-152Z NRSA63D-123X NRSA63D-223X	C RESISTOR COMP RESISTOR C RESISTOR MG RESISTOR MG RESISTOR	1MΩ 1/2W J 1kΩ 1/2W K 1.5kΩ 1/2W K 12kΩ 1/16W D 22kΩ 1/16W D
CN011 CN012 CN0AA	QGB2501J1-15 QGB2501J1-15 WJP0037-001A-E	CONNECTOR CONNECTOR W TO B CONNE	B-B (1-15) B-B (1-15)	R2012 R2101 R2102	NRSA63D-472X NRSA63J-681X NRSA63J-182X	MG RESISTOR MG RESISTOR MG RESISTOR	4.7kΩ 1/16W D 680Ω 1/16W J 1.8kΩ 1/16W J
⚠FR301 ⚠FR302 ⚠FR311 K401	QRZ9011-1R0 QRZ9011-1R0 QRZ9011-4R7 QQR0621-002Z	FUSI RESISTOR FUSI RESISTOR FUSI RESISTOR FERRITE BEADS	1Ω 1/2W J 1Ω 1/2W J 4.7Ω 1/2W J	R2103 R2104 R2106 R2107	NRSA63J-821X QRL039J-473 NRSA63J-103X QRC121K-821Z	MG RESISTOR OMF RESISTOR MG RESISTOR COMP RESISTOR	820Ω 1/16W J 47kΩ 3W J 10kΩ 1/16W J 820Ω 1/2W K
K501 K504 K801 K802 K803	QQR1139-001 QQR1139-001 QQR0621-002Z QQR0621-002Z QQR0621-002Z	FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS		L2001 L2101 L2102	QQL26AJ-102Z QQL26AJ-102Z QQL244K-5R6Z	PEAKING COIL PEAKING COIL PEAKING COIL	1mH J 1mH J 5.6uH K
K804 K805 K806 K807 K808 K809	QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR0621-002Z	FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS		CN200E CN200V CN2GBN CN2RGK CN2RGN SG2001	QJB003-062211-E QJB003-042424-E QAF0056-501Z	SIN ID C-B WIRE SIN ID C-C WIRE SIN ID C-B WIRE SIN ID C-B WIRE SIN ID C-B WIRE SURGE ABSORBER	500√ M
K810 K811	QQR0621-002Z	FERRITE BEADS		∆ SK2001	QNZ0536-001	CRT SOCKET	

R CRT SOCKET P.W. BOARD ASS'Y (SSR-3101A-M2)

FERRITE BEADS

QQR0621-002Z

K811

⚠Ref No. Part No. Part Name Description Local IC1001 TDA6111Q/N4 D1006 RM2C-LFA1 SI DIODE D1101 EU01N-T2 SI DIODE MA8150/M/-X D1102 Z DIODE C1002 C1004 △C1005 C1101 QETN2EM-106Z QETN2EM-106Z QFZ9027-472 10uF 250V M 10uF 250V M 4700pF 1000V K E CAPACITOR E CAPACITOR MM CAPACITOR 6pF 50V J 10uF 50V M NDC31HJ-6R0X C CAPACITOR C1102 QETN1HM-106Z E CAPACITOR C1103 NCB31HK-103X C CAPACITOR 0.01uF 50V K C1104 QETN1EM-476Z E CAPACITOR 47uF 25V M C1107 QFZ0199-334 MPP CAPACITOR 0.33uF 250V J C1108 NDC31HJ-561X C CAPACITOR 560pF 50V J C RESISTOR COMP RESISTOR C RESISTOR MG RESISTOR R1001 QRE121J-105Y $1M\Omega$ 1/2W J QRC121K-102Z R1002 $1k\Omega$ 1/2W K QRZ0107-152Z NRSA63J-681X $1.5k\Omega$ 1/2W K R1003 R1101 680Ω 1/16W J MG RESISTOR MG RESISTOR NRSA63J-222X R1102 2.2kΩ 1/16W J NRSA63J-821X 820Ω 1/16W J R1103 R1104 QRL039J-473 OMF RESISTOR 47kΩ 3W J NRSA63J-103X MG RESISTOR 10kΩ 1/16W J R1106

B CRT SOCKET P.W. BOARD ASS'Y (SSR-3301A-M2)

D OILL	00011E1 1.44.	DOAIND AGG	(0011-0001A-MIZ)
Ref No.	Part No.	Part Name	Description Local
IC3001	TDA6111Q/N4	IC	
Q3031	2SA1037AK/QR/-X	TRANSISTOR	
D3006 D3101 D3102 D3201	RM2C-LFA1 EU01N-T2 MA8150/M/-X MA111-X	SI DIODE SI DIODE Z DIODE SI DIODE	
C3002 C3004 \(\triangle \	QETN2EM-106Z QETN2EM-106Z QFZ9027-472 NDC31HJ-100X QETN1HM-106Z NCB31HK-103X QETN1EM-476Z QFZ0199-334 NDC31HJ-561X NDC31HJ-330X	E CAPACITOR E CAPACITOR MM CAPACITOR C CAPACITOR E CAPACITOR C CAPACITOR E CAPACITOR MPP CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR	10uF 250V M 10uF 250V M 4700pF 1000V K 10pF 50V J 10uF 50V M 0.01uF 50V K 47uF 25V M 0.33uF 250V J 560pF 50V J 33pF 50V J
R3001 R3002 R3003 R3031 R3032	QRE121J-105Y QRC121K-102Z QRZ0107-152Z NRSA63D-123X NRSA63D-562X	C RESISTOR COMP RESISTOR C RESISTOR MG RESISTOR MG RESISTOR	1MΩ 1/2W J 1kΩ 1/2W K 1.5kΩ 1/2W K 12kΩ 1/16W D 5.6kΩ 1/16W D

⚠Ref No.	Part No.	Part Name	Description Loca
R3033	NRSA63J-104X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR OMF RESISTOR GRESISTOR COMP RESISTOR MG RESISTOR MG RESISTOR	100kΩ 1/16W J
R3101	NRSA63J-681X		680Ω 1/16W J
R3102	NRSA63J-182X		1.8kΩ 1/16W J
R3103	NRSA63J-821X		820Ω 1/16W J
R3104	QRL039J-473		47kΩ 3W J
R3106	NRSA63J-103X		10kΩ 1/16W J
R3107	QRC121K-821Z		820Ω 1/2W K
R3201	NRSA63J-681X		680Ω 1/16W J
L3101	QQL26AJ-102Z	PEAKING COIL	1mH J
L3102	QQL244K-5R6Z	PEAKING COIL	5.6uH K
CN3GBK	QJB003-062211-E	SIN ID C-B WIRE	500V M
SG3001	QAF0056-501Z	SURGE ABSORBER	
∆SK3001	QNZ0536-001	CRT SOCKET	

VM P.W. BOARD ASS'Y (SSR-7201A-M2)

⚠Ref No.	Part No.	Part Name	Description Loca
Q7101 Q7102 Q7103 Q7104 Q7105 Q7106	2SC1906-T 2SA1005/MLK/-T 2SC1959/Y/-T 2SA562TM/Y/-T 2SJ407 2SK2381	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR POWER MOS FET POWER MOS FET	
D7101 D7102 D7103	MA111-X FR105GT-T3 FR105GT-T3	SI DIODE SI DIODE SI DIODE	
C7101 C7102 C7103 C7104 C7107 C7108 C7109 C7110 C7111 C71112 C7113 C7116 C7117 C7118 C7119 C7120	NCB31HK-102X QETN1HM-106Z NCB31HK-473X NCB31HK-473X QFN32DK-103 QFN32DK-103 QETN2CM-475Z QETN2AM-226Z QETN2AM-226Z QFN31HJ-222Z QFN31HJ-222Z QCS32HJ-330Z QFN32DK-103 QFN32DK-103 QFK32DK-103 QFK22EK-104Z QCB32HK-152Z	C CAPACITOR E CAPACITOR C CAPACITOR C CAPACITOR M CAPACITOR M CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR M CAPACITOR C CAPACITOR C CAPACITOR	1000pF 50V K 10uF 50V M 0.047uF 50V K 0.047uF 50V K 0.01uF 200V K 0.01uF 200V K 4.7uF 160V M 22uF 100V M 22uF 100V M 2200pF 50V J 2200pF 50V J 33pF 500V J 0.01uF 200V K 0.1uF 250V K 1500pF 50V K
R7101 R7102 R7103 R7104 R7105 R7106 R7107 R7110 R7111 R7112 R7113 R7114 R7115 R7116 R7119 R7120 R7121 R7121 R7122 R7123 R7124	NRSA63J-101X NRSA63J-223X NRSA63J-332X NRSA63J-332X NRSA63J-391X NRSA63J-391X NRSA63J-391X ORSA63J-392X ORJ146J-681X ORE121J-473Y ORE121J-473Y ORJ146J-681X ORJ146J-470X ORJ146J-470X ORJ146J-470X ORG01GJ-150 ORG01GJ-150 ORL039J-150 ORL039J-150 ORL039J-150 ORL039J-150 ORL039J-150 ORL039J-150	MG RESISTOR UNF C RESISTOR C RESISTOR UNF C RESISTOR OMF RESISTOR	100Ω 1/16W J 22kΩ 1/16W J 3.3kΩ 1/16W J 3.3kΩ 1/16W J 3.9kΩ 1/16W J 470Ω 1/16W J 3.9kΩ 1/16W J 470Ω 1/16W J 47kΩ 1/2W J 47kΩ 1/2W J 47kΩ 1/2W J 47kΩ 1/4W J 47Ω 1/4W J 15Ω 1W J 22Ω 1W J 15Ω 3W J 15Ω 3W J 15Ω 3W J 15Ω 3W J
CN700J K7101	QJB003-052610-E QQR1114-001Z	SIN ID C-B WIRE FERRITE BEADS	

REMOTE SENSOR P.W. BOARD ASS'Y (SSR-8001A-M2)

⚠Ref No.	Part No.	Part Name	Description Local
IC8001	GP1UM281QK	IR DETECT UNIT	38kHz
D8001	MA8068-X	Z DIODE	
C8001 C8002	NCB31CK-104X QETN1EM-476Z	C CAPACITOR E CAPACITOR	0.1uF 16V K 47uF 25V M

SD CARD P.W. BOARD ASS'Y (SSR-8501A-M2)

Part Name

MG RESISTOR MG RESISTOR Description Local

100Ω 1/16W J 100Ω 1/16W J

⚠Ref No.

R8003

R8004

Part No.

NRSA63J-101X

NRSA63J-101X

_Ref No.	Part No.	Part Name	Description Local
IC1001	W81386D-G	IC	
C1001 C1002 C1003 C1004 C1005 C1006 C1007 C1008 C1009 C1010 C1011 C1012	NEHL1CM-106X NCB31EK-103X NDC31HJ-270X NDC31HJ-150X NDC31HJ-150X NDC31HJ-150X NCB31EK-103X NEHL1CM-106X NDC31HJ-270X NDC31HJ-270X NCB31EK-103X NEHL1CM-106X	E CAPACITOR C CAPACITOR	10uF 16V M 0.01uF 25V K 27pF 50V J 27pF 50V J 15pF 50V J 15pF 50V J 0.01uF 25V K 10uF 16V M 27pF 50V J 27pF 50V J 0.01uF 25V K
R1001 R1003 R1004 R1005 R1006 R1008 R1011 R1012 R1014 R1027 RA1001 RA1002	NRSA63J-152X NRSA63J-330X NRSA63J-330X NRSA63J-103X NRSA63J-103X NRSA63J-472X NRSA63J-103X NRSA63J-103X NRSA63J-334X NRSA63J-334X NRSA63J-334X NRZ0040-473X	MG RESISTOR NG RESISTOR NET RESISTOR	$\begin{array}{c} 1.5 k\Omega\ 1/16 W\ J \\ 33 \Omega\ 1/16 W\ J \\ 33 \Omega\ 1/16 W\ J \\ 0\Omega\ 1/16 W\ J \\ 10 k\Omega\ 1/16 W\ J \\ 4.7 k\Omega\ 1/16 W\ J \\ 4.7 k\Omega\ 1/16 W\ J \\ 4.7 k\Omega\ 1/16 W\ J \\ 330 k\Omega\ 1/16 W\ J \\ 47 k\Omega\$
L1001	NQR0506-001X	EMI FILTER	1uF 10V M
LC1001 X1001	NQR0415-001X NAX0644-001X	EMI FILTER CRYSTAL	6.00000MHz

POWER P.W. BOARD ASS'Y (SSR-9001A-M2)

⚠Ref No.	Part No.	Part Name	Description Local
IC911 IC921 IC922	STR-X6737M-F2 SE140N L7805CP	IC IC IC	
Q811 Q950 Q952 Q953 Q954 Q955 Q956 Q960 Q961 Q962 Q970	UN221C-X UN221C-X UN221C-X UN221C-X UN221C-X UN2211-X 2SC3928A/QR/-X UN2211-X UN221C-X 2SA965/OY/-T 2SC3928A/QR/-X	DIGI TRANSISTOR DIGI TRANSISTOR DIGI TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGI TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
D815 D816 △D901 △D911 D912 D913 D914 D915 D920 D921 D931 D932 D935 D936 D937 D938 D939 D940 D943 D956 D957 D958 D959	MA8150/M/-X MA8068/M/-X RBV-606 FR105GT-T3 FR105GT-T3 MA111-X MA111-X SARS01-T2 MA111-X MA8056/M/-X RU4AM-F1 FMX-G12S RU3YX-LFC4 FMX-G12S FR105GT-T3 FMX-G12S MTZJ5.1B-T2 MTZJ5.1B-T2 MTZJ5.1B-T2 MTZJ5.1B-T2 MTZJ12A-T2 MA111-X MA8068/M/-X MA111-X	Z DIODE Z DIODE SI DIODE Z DIODE Z DIODE Z DIODE SI DIODE	

⚠Ref No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Local
D961 D970 D978	MA8100/M/-X MA8030/H/-X AU01Z-T2	Z DIODE Z DIODE FR DIODE		L934 L936 ∆T921	QQLZ026-500 QQL26AK-220Z QQS0264-001	COIL CHOKE COIL SW TRANSF	50uH Å}7% 22uH K
△C801 △C802 △C803 C901	QFZ9072-104 QFZ9072-104 QFZ9072-104 QEZ0572-687	MM CAPACITOR MM CAPACITOR MM CAPACITOR E CAPACITOR	0.1uF AC250V K 0.1uF AC250V K 0.1uF AC250V K 680uF 200V M	CN001 CN002 CN003 CN007	QGB1506M1-16 QGB1506M1-16 QGB1506M1-16 QGB1506L1-16	CONNECTOR CONNECTOR CONNECTOR CONNECTOR	B-B (1-16) B-B (1-16) B-B (1-16) B-B (1-16)
⚠C902 C903 ⚠C904 ⚠C905	QEZ0572-687 NCB31HK-221X QCZ9054-102 QCZ9054-102	E CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR	680uF 200V M 220pF 50V K 1000pF AC250V Z 1000pF AC250V Z	CN008 ⚠CP934 ⚠CP935 ⚠CP936	QGB1506L1-16 ICP-N70-T ICP-N70-T ICP-N70-T	CONNECTOR IC PROTECTOR IC PROTECTOR IC PROTECTOR	B-B (1-16) 2.5A 2.5A 2.5A
⚠C906 ⚠C908 C912 C913	QCZ9054-102 QCZ9054-102 QCZ0340-332 QETN1HM-105Z	C CAPACITOR C CAPACITOR C CAPACITOR E CAPACITOR	1000pF AC250V Z 1000pF AC250V Z 3300pF 2kV K 1uF 50V M	⚠CP941 ⚠CP942 ⚠CP943 ⚠F801	ICP-N70-T ICP-N70-T ICP-N20-T QMF61U1-7R0-S	IC PROTECTOR IC PROTECTOR IC PROTECTOR FUSE	2.5A 2.5A 800mA 7A AC125V
C914 C916 C917 C918 C919	QETN1HM-226Z QCS31HJ-331Z QFN31HJ-332Z QFVF1HJ-104Z QFP32GJ-103	E CAPACITOR C CAPACITOR M CAPACITOR MF CAPACITOR PP CAPACITOR	22uF 50V M 330pF 50V J 3300pF 50V J 0.1uF 50V J 0.01uF 400V J	⚠F905 ⚠FR915 K914 K930 K931	QMFZ049-5R0Z-E QRZ9017-470 QQR0582-001Z QQR0621-002Z QQR0621-002Z	FUSE FUSI RESISTOR FERRITE BEADS FERRITE BEADS FERRITE BEADS	5A 125V 47Ω 1/4W J
C920 C930 C931 C932 C934 C935	NCB31HK-104X QCS31HJ-181Z QEZ0203-227 QETM1EM-228 QETM1VM-228 QETN1VM-108Z	C CAPACITOR C CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR	0.1uF 50V K 180pF 50V J 220uF 160V M 2200uF 25V M 2200uF 35V M 1000uF 35V M	K932 K935 K937 K938 △LF801 △LF802	QQR0582-001Z QQR0621-002Z QQR0621-002Z QQR0621-002Z QQR1407-001 QQR1407-001	FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS LINE FILTER LINE FILTER	
C937 C938 C943 C945 C948	QCZ0340-152 QETN1VM-108Z QETN1EM-227Z QETM1HM-108 QETN1EM-227Z	C CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR	1500pF 2kV K 1000uF 35V M 220uF 25V M 1000uF 50V M 220uF 25V M	⚠PC811 ⚠PC921 ⚠RY952 ⚠VA801	PS2581AL1/QW/ PS2581AL1/QW/ QSK0083-001 QAF0060-621	PHOTO COUPLER PHOTO COUPLER RELAY VARISTOR	620V
C949 C951 C954 C955 C959	QETN1HM-106Z QETN1HM-475Z QETN1HM-226Z NCB21AK-105X QETN1HM-475Z	E CAPACITOR E CAPACITOR E CAPACITOR C CAPACITOR E CAPACITOR	10uF 50V M 4.7uF 50V M 22uF 50V M 1uF 10V K 4.7uF 50V M		L SIGNAL P.W 0010A-M2)	. BOARD ASS'Y	
∆C993 ∆C994 ∆C995	QCZ9078-222 QCZ9078-222 QCZ9078-222	C CAPACITOR C CAPACITOR C CAPACITOR	2200pF AC250V M 2200pF AC250V M 2200pF AC250V M 2200pF AC250V M	Ref No.	Part No.	Part Name	Description Local
∆C997 ∆C998 ∆C999	QCZ9078-222 QCZ9078-222 QCZ9078-222	C CAPACITOR C CAPACITOR C CAPACITOR	2200pF AC250V M 2200pF AC250V M 2200pF AC250V M	IC005 IC013 IC014	SN74LVC1G02V-X SN74AHC2G34T-X TC7MB3257FR-X	IC IC IC	
	QRZ9041-275 QRE121J-104Y QRE121J-104Y NRSA63J-223X NRSA63J-223X	C RESISTOR C RESISTOR C RESISTOR MG RESISTOR MG RESISTOR	2.7MΩ 1/2W K 100kΩ 1/2W J 100kΩ 1/2W J 22kΩ 1/16W J 22kΩ 1/16W J 22kΩ 1/16W J	IC106 IC107 IC205 IC206 IC631	S-80828CLNB-G-W LP3964EMP-ADJ-X SN74LVC2G126T-X SN74LVC1G126V-X TC7S66F-X	IC IC IC(DIGITAL)	
R816 R818 R901 R910	NRSA63J-0R0X NRSA63J-223X QRF154K-R51 QRE121J-152Y	MG RESISTOR MG RESISTOR UNF WW RESISTOR C RESISTOR	0Ω 1/16W J 22kΩ 1/16W J 0.51Ω 15W K 1.5kΩ 1/2W J	IC1004 IC3001 IC3101 IC3107 IC3108	LP2995M-X JCC5055A UPD64012GJ K4S161622H-UC60 SN74LVC1G08V-X	IC IC IC IC IC	
R911 R912 R913 R917 R918 R920 R922	QRL029J-393 QRT029J-R15 QRT029J-R18 QRK126J-102X QRE121J-102Y QRE121J-684Y QRE121J-101Y	OMF RESISTOR MF RESISTOR MF RESISTOR UNF C RESISTOR C RESISTOR C RESISTOR C RESISTOR	39kΩ 2W J 0.15Ω 2W J 0.18Ω 2W J 1kΩ 1/2W J 1kΩ 1/2W J 680kΩ 1/2W J 100Ω 1/2W J	IC3111 IC3501 IC3502 ICB001 ICB002 ICB003	R1170H331B-X K4D263238F-UC50 K4D263238F-UC50 SN74AHC1G66K-X SN74AHC1G66K-X SN74AHC1G66K-X	IC IC IC IC IC IC	
R923 R925 R932 R935	NRSA63J-102X QRG01GJ-470 NRSA63J-333X QRE121J-103Y	MG RESISTOR OMF RESISTOR MG RESISTOR C RESISTOR	1kΩ 1/16W J 47Ω 1W J 33kΩ 1/16W J 10kΩ 1/2W J	Q3001 Q3002 Q3003 Q3004	2SC3928A/QR/-X 2SA1530A/QR/-X 2SC3928A/QR/-X 2SA1530A/QR/-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
R936 R937 R939 R941 R944	QRE121J-223Y NRSA63J-103X QRE121J-103Y QRL029J-183 QRE121J-182Y	C RESISTOR MG RESISTOR C RESISTOR OMF RESISTOR C RESISTOR	22kΩ 1/2W J 10kΩ 1/16W J 10kΩ 1/2W J 18kΩ 2W J 1.8kΩ 1/2W J	QB011 QB012 QB014 QB015 QB019	2SC3837K/NP/-X 2SA1022/BC/-X 2SA1022/BC/-X 2SA1022/BC/-X 2SA1022/BC/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
R948 R957 R959 R961 R962	QRE121J-102Y QRL029J-102 QRE121J-121Y NRSA63J-222X QRE121J-153Y	C RESISTOR OMF RESISTOR C RESISTOR MG RESISTOR C RESISTOR	1kΩ 1/2W J 1kΩ 2W J 120Ω 1/2W J 2.2kΩ 1/16W J 15kΩ 1/2W J	QB021 QB022 QB024 QB031	2SC3837K/NP/-X 2SA1022/BC/-X 2SA1022/BC/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
R963 R964 R965 R967	QRE121J-153Y NRSA63D-682X NRSA63J-223X NRSA63J-473X	C RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	15kΩ 1/2W J 6.8kΩ 1/16W D 22kΩ 1/16W J 47kΩ 1/16W J	QB032 QB034 QB151 QB152 QB181	2SA1022/BC/-X 2SA1022/BC/-X 2SA1022/BC/-X 2SC3928A/QR/-X 2SA1022/BC/-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
R968 R969 R971 R973 R974	NRSA63J-223X NRSA63J-103X NRSA63J-182X QRE121J-103Y QRE121J-153Y	MG RESISTOR MG RESISTOR MG RESISTOR C RESISTOR C RESISTOR	22kΩ 1/16W J 10kΩ 1/16W J 1.8kΩ 1/16W J 10kΩ 1/2W J 15kΩ 1/2W J	QB182 QB212 QB213 QB214	2SC3928A/QR/-X 2SC3837K/NP/-X 2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
R975 R976 R980 R982 R988	NRSA63D-153X NRSA63J-393X NRSA63J-473X NRSA63J-332X QRG01GJ-220	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR OMF RESISTOR	15kΩ 1/16W D 39kΩ 1/16W J 47kΩ 1/16W J 3.3kΩ 1/16W J 22Ω 1W J	QB215 QB242 QB243 QB244 QB245	2SC3837K/NP/-X 2SC3837K/NP/-X 2SC3837K/NP/-X 2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR	
L931	QQL26AK-470Z	CHOKE COIL	47uH K	QB272 QB273 QB274	2SC3837K/NP/-X 2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR TRANSISTOR	

⚠Ref No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Local
QB275 QB632 QB633 QB634 QB635 QB636 QB637 QB1811 QB1821 QB1821 QB1822	2SC3837K/NP/-X 2SC3837K/NP/-X 2SC3837K/NP/-X 2SC3837K/NP/-X 2SC3837K/NP/-X 2SA1022/BC/-X 2SC3837K/NP/-X SSM3K17FU-X SSM3K17FU-X SSM3K17FU-X SSM3K17FU-X SSM3K17FU-X	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR MOS FET MOS FET MOS FET MOS FET MOS FET		C3130 C3132 C3133 C3134 C3135 C3136 C3137 C3138 C3139 C3140 C3141	NCF31CZ-104X NCF31AZ-105X NCF31CZ-104X NCB31HK-103X NCF31CZ-104X NCF31CZ-104X NEHL1CM-106X NCF31CZ-104X NCB31HK-103X NCF31CZ-104X NCB31HK-103X	C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR E CAPACITOR C CAPACITOR	0.1uF 16V Z 1uF 10V Z 0.1uF 16V Z 0.01uF 50V K 0.1uF 16V Z 0.1uF 16V Z 10uF 16V M 0.1uF 16V Z 0.01uF 50V K 0.1uF 16V Z 0.01uF 50V K
D1002	MA8030/H/-X	Z DIODE		C3143	NCF31CZ-104X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.01uF 50V K
QB1822 D1002 C1018 C1067 C1077 C1078 C1082 C3002 C3004 C3005 C3008 C3011 C3012 C3016 C3016 C3019 C3020 C3021 C3022 C3024 C3020 C3021 C3022 C3023 C3024 C3030 C3031 C3031 C3042 C3049 C3041 C3042 C3045 C3047 C3042 C3047 C3048 C3047 C3049 C3059 C3068 C3068 C3067 C3068 C3069 C3071 C3072 C3077 C3101 C3101 C3101 C3101 C3101 C3101 C3101 C3101 C31101 C3111 C3111 C3111	MA8030/H/-X NCB31CK-104X NEHL1CM-106X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB31CK-104X NCF31CZ-104X NCF31	MOS FET Z DIODE C CAPACITOR E CAPACITOR C CAPACITOR	0.1uF 16V K 10uF 16V K 0.1uF 16V K 0.1uF 16V K 0.1uF 16V K 0.1uF 16V Z	C3142 C3143 C3145 C3146 C3147 C3148 C3149 C3150 C3151 C3155 C3158 C3159 C3156 C3157 C3158 C3158 C3158 C3159 C3161 C3162 C3161 C3162 C3163 C3171 C3172 C3171 C3172 C3171 C3172 C3171 C3172 C3171 C3172 C3171 C3172 C3173 C3174 C3180 C3185 C3180 C3187 C3188 C3501 C3515 C3516 C3517 C3508 C3507 C3508 C3501 C3551 C3515 C3511 C3555 C3551 C3551 C3551 C3550 C3551 C3552 C3553 C3552 C3552 C3551 C3562 CB000 CB011	NCB31HK-103X NCF31CZ-104X NCF31CZ-474X NCF31CZ-474X NCF31CZ-474X NCF31CZ-474X NCF31CZ-474X NCF31CZ-474X NCF31CZ-474X NCF31CZ-474X NCF31CZ-104X NCF31	C CAPACITOR C CAPA	0.1uF 16V Z 0.01uF 50V K 1uF 16V Z 0.1uF 16V Z 0.01uF 50V K 0.1uF 16V Z 0.47uF 16V Z 0.1uF 16V Z 0.1uF 16V Z 0.1uF 16V Z 0.1uF 16V Z 0.47uF 16V Z 0.1uF 16V Z 0.1uF 16V Z 0.47uF 16V Z 0.1uF 16V Z
C3114 C3115 C3116 C3117 C3118 C3120 C3121 C3122 C3123 C3123 C3124 C3125 C3126 C3127 C3129	NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X NCB31HK-103X	C CAPACITOR	0.1uF 16V Z 0.1uF 50V K 0.01uF 50V K	CB016 CB023 CB070 CB111 CB112 CB119 CB120 CB122 CB127 CB151 CB155 CB155 CB156 CB157	NCB31CK-104X NCB31CK-104X NCB31CK-104X NCB11CK-225X NENA1AM-106X NCB31CK-104X NDC31HJ-330X NDC31HJ-330X NDC31HJ-330X NCB11CK-225X NENA1AM-336X NDC31HJ-820X NCB31CK-104X NEHM1CM-476X NDC31HJ-820X	C CAPACITOR C CAPACITOR C CAPACITOR C CAPACITOR BP E CAPACITOR C CAPACITOR E CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K 0.1uF 16V K 2.2uF 16V K 10uF 10V M 0.1uF 16V K 47uF 16V M 33pF 50V J 33pF 50V J 2.2uF 16V K 33uF 10V M 82pF 50V J 0.1uF 16V K 47uF 16V M

⚠Ref No.	Part No.	Part Name	Description Local	⚠Ref No.	Part No.	Part Name	Description Local
CB181	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R3033	NRSA63J-5R6X	MG RESISTOR	5.6Ω 1/16W J
CB182	NENA1AM-336X	BP E CAPACITOR	33uF 10V M	R3034	NRSA63J-5R6X	MG RESISTOR	5.6Ω 1/16W J
CB184	NDC31HJ-820X NCB31CK-104X	C CAPACITOR	82pF 50V J	R3036	NRSA63J-102X	MG RESISTOR MG RESISTOR MG RESISTOR	1kΩ 1/16W J
CB185	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3040	NRSA63J-201X	MG RESISTOR	200Ω 1/16W J
CB186	NEHM1CM-476X	E CAPACITOR	47uF 16V M	R3041	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
CB187	NDC31HJ-820X	C CAPACITOR	82pF 50V J	R3042	NRSA63J-201X	MG RESISTOR	200Ω 1/16W J
CB190	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3043	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J
CB302	NBZ0007-107X	SP E CAPACITOR	100uF 4V M	R3044	NRSA63J-821X	MG RESISTOR	820Ω 1/16W J
CB303	NBZ0007-107X	SP E CAPACITOR	100uF 4V M	R3047	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J
CB360	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R3048	NRSA63J-821X	MG RESISTOR	820Ω 1/16W J
CB364 CB371	NBP51CM-476X NCB10JK-106X	TA E CAPACITOR C CAPACITOR	47uF 16V M 10uF 6.3V K	R3053 R3054	NRSA63J-272X NRSA63J-0R0X	MG RESISTOR MG RESISTOR MG RESISTOR	2.7kΩ 1/16W J 0Ω 1/16W J
CB375	NDC31HJ-101X	C CAPACITOR	100pF 50V J	R3063	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
CB381	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	R3064	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
CB428	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3065	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
CB429	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3066	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
CB511	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3069	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
CB512	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3090	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
CB515	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R3091	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
CB517	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3092	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
CB519	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3093	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
CB521	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3094	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB522 CB523	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R3095	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB523 CB524 CB528	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	R3096 R3097	NRSA63J-510X NRSA63J-510X	MG RESISTOR MG RESISTOR	51Ω 1/16W J 51Ω 1/16W J
CB528	NDC31HJ-270X	C CAPACITOR	27pF 50V J	R3098	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB541	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3099	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB542	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3101	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB543	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3102	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB545	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R3103	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB547	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3104	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB549	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3105	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
CB551	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R3106	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB552	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3107	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB553	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3108	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB571	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3109	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB572	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3110	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB573	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3171	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB575	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R3173	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB577	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3181	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
CB579	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3182	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
CB581	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R3186	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
CB582	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3187	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
CB583	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3188	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
CB631	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3201	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB632	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3202	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB633	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3203	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB635	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R3204	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB636	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3205	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB638	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3206	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB640	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	R3502	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB641	NEHL1CM-476X	E CAPACITOR	47uF 16V M	R3503	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB642	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3505	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB643	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3507	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB644	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3509	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB645	NDC31HJ-8R0X	C CAPACITOR	8pF 50V J	R3511	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB646	NDC31HJ-390X	C CAPACITOR	39pF 50V J	R3514	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB647	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	R3516	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB1208	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3518	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB1226	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3520	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB1228	NEHL0JM-107X	E CAPACITOR	100uF 6.3V M	R3522	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB1244	NEHM1CM-476X	E CAPACITOR	47uF 16V M	R3524	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB1246	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3525	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB1250	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3527	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB1254	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3529	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB1255	NEHL0JM-107X	E CAPACITOR	100uF 6.3V M	R3531	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
R1014	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J	R3533 R3536	NRSA63J-510X NRSA63J-510X	MG RESISTOR MG RESISTOR	51Ω 1/16W J 51Ω 1/16W J
R1015	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	R3538	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
R1039	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R3540	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
R1040	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R3542	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
R1060	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R3544	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
R3001	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R3550	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J
R3003 R3004	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R3551	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J
R3006	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	RA3002	NRZ0034-103W	NET RESISTOR	10kΩ 1/32W J x4
	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	RA3004	NRZ0034-103W	NET RESISTOR	10kΩ 1/32W J x4
R3008	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	RA3013	NRZ0034-220W	NET RESISTOR	22Ω 1/32W J x4
R3010	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J	RA3014	NRZ0034-220W	NET RESISTOR	22Ω 1/32W J x4
R3018	NRSA02J-3R3X	MG RESISTOR	3.3Ω 1/10W J	RA3015	NRZ0034-220W	NET RESISTOR	22Ω 1/32W J x4
R3019	NRSA02J-3R3X	MG RESISTOR	3.3Ω 1/10W J	RA3016	NRZ0034-220W	NET RESISTOR	22Ω 1/32W J x4
R3020	NRSA02J-3R3X	MG RESISTOR	3.3Ω 1/10W J	RA3018	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J
R3021	NRSA63D-102X	MG RESISTOR	1kΩ 1/16W D	RA3020	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J
R3022	NRSA63D-332X	MG RESISTOR	3.3kΩ 1/16W D	RA3022	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J
R3023	NRSA63D-332X	MG RESISTOR	3.3kΩ 1/16W D	RA3023	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4
R3024	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RA3024	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4
R3028	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RA3025	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4
R3029	NRSA63D-392X	MG RESISTOR	3.9kΩ 1/16W D	RA3026	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4
R3030	NRSA63D-102X	MG RESISTOR	1kΩ 1/16W D	RA3028	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J
R3031	NRSA63D-151X	MG RESISTOR	150Ω 1/16W D	RA3030	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J
R3032	NRSA63J-5R6X	MG RESISTOR	5.6Ω 1/16W J	RA3032	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J
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⚠Ref No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Local
RA3101	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB187 RB189	NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J
RA3102 RA3103	NRZ0040-510X NRZ0040-510X	NET RESISTOR NET RESISTOR	51Ω 1/16W J x4 51Ω 1/16W J x4	RB190	NRSA63J-331X NRSA63J-330X	MG RESISTOR	330Ω 1/16W J 33Ω 1/16W J
RA3104	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB191	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
RA3105	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB201	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
RA3106	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB348	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
RA3107	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB357	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
RA3108	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB361	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
RA3110	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB362	NRSA63D-153X	MG RESISTOR	15kΩ 1/16W D
RA3111	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB363	NRSA63D-103X	MG RESISTOR	10kΩ 1/16W D
RA3112 RA3113	NRZ0040-510X NRZ0040-510X	NET RESISTOR NET RESISTOR	51Ω 1/16W J x4 51Ω 1/16W J x4	RB364 RB383	NRSA63D-332X NRSA63J-0R0X	MG RESISTOR MG RESISTOR MG RESISTOR	3.3kΩ 1/16W D 0Ω 1/16W J
RA3502	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J	RB463	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
RA3506	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB464	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
RA3508	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J	RB465	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
RA3512	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J	RB466	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
RA3516	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB511	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
RA3518	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB512	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J
RA3521	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J	RB513	NRSA63J-242X	MG RESISTOR	2.4kΩ 1/16W J
RA3523	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB514	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
RA3526 RA3530	NRZ0080-510X NRZ0040-510X	NET RESISTOR	51Ω 1/16W J 51Ω 1/16W J x4	RB517 RB518	NRSA63J-822X NRSA63J-680X	MG RESISTOR MG RESISTOR	8.2kΩ 1/16W J
RA3531	NRZ0080-510X	NET RESISTOR NET RESISTOR	51Ω 1/16W J	RB519	NRSA63J-123X	MG RESISTOR	68Ω 1/16W J 12kΩ 1/16W J
RA3536	NRZ0080-510X	NET RESISTOR	51Ω 1/16W J	RB520	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
RA3540	NRZ0040-510X	NET RESISTOR	51Ω 1/16W J x4	RB521	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
RA3542 RA3545	NRZ0040-510X NRZ0080-510X	NET RESISTOR	51Ω 1/16W J x4	RB522 RB523	NRSA63J-182X NRSA63J-101X	MG RESISTOR	1.8kΩ 1/16W J
RA3547	NRZ0040-510X	NET RESISTOR NET RESISTOR	51Ω 1/16W J 51Ω 1/16W J x4	RB524	NRSA63J-152X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 1.5kΩ 1/16W J
RB001	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J	RB525	NRSA63D-102X	MG RESISTOR	1kΩ 1/16W D
RB002	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	RB526	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
RB003	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB527	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J
RB005	NRSA63J-470X	MG RESISTOR	47Ω 1/16W J	RB528	NRSA63D-152X	MG RESISTOR	1.5kΩ 1/16W D
RB010	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB529	NRSA63J-121X	MG RESISTOR	120Ω 1/16W J
RB016	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J	RB530	NRSA63D-561X	MG RESISTOR	560Ω 1/16W D
RB017	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	RB531	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
RB018	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB532	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
RB020	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB533	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
RB025	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB534	NRSA63J-821X	MG RESISTOR MG RESISTOR	820Ω 1/16W J
RB029	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J	RB541	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
RB030	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	RB542	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J
RB031 RB033	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB543 RB544	NRSA63J-242X NRSA63J-750X	MG RESISTOR	2.4kΩ 1/16W J 75Ω 1/16W J
RB038	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	RB547	NRSA63J-822X	MG RESISTOR MG RESISTOR	8.2kΩ 1/16W J
RB055	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB548	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
RB056	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB549	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
RB091	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB550	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
RB093	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB551	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
RB094	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB552	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
RB095	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB554	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J
RB110	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	RB555	NRSA63D-102X	MG RESISTOR	1kΩ 1/16W D
RB111	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	RB556	NRSA63D-122X	MG RESISTOR	1.2kΩ 1/16W D
RB113	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	RB557	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
RB116	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB558	NRSA63D-391X	MG RESISTOR	390Ω 1/16W D
RB120	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RB559	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
RB121	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	RB560	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
RB122	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	RB561	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
RB123	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RB562	NRSA63J-821X	MG RESISTOR	820Ω 1/16W J
RB124 RB125	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J	RB571 RB572	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
RB126	NRSA63J-151X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	150Ω 1/16W J 0Ω 1/16W J	RB573	NRSA63J-122X NRSA63J-242X	MG RESISTOR MG RESISTOR	1.2kΩ 1/16W J 2.4kΩ 1/16W J
RB127	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	RB574	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
RB129	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	RB577	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
RB130	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	RB578	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
RB131	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	RB579	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
RB140	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	RB580	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
RB141	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	RB581	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
RB143	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	RB582	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
RB146	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB584	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J
RB150	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RB585	NRSA63D-102X	MG RESISTOR	1kΩ 1/16W D
RB151	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	RB586	NRSA63D-122X	MG RESISTOR	1.2kΩ 1/16W D
RB152	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	RB587	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
RB153	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	RB588	NRSA63D-391X	MG RESISTOR	390Ω 1/16W D
RB154	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J	RB589	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
RB155	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	RB590	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
RB156	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	RB591	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
RB157	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	RB592	NRSA63J-821X	MG RESISTOR	820Ω 1/16W J
RB159	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J	RB631	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
RB160	NRSA63J-330X	MG RESISTOR	33Ω 1/16W J	RB632	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J
RB161	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	RB633	NRSA63J-242X	MG RESISTOR	2.4kΩ 1/16W J
RB170	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	RB634	NRSA63J-750X	MG RESISTOR	75Ω 1/16W J
RB171	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	RB637	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
RB173	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	RB638	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
RB176	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	RB639	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J
RB180	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	RB640	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
RB181	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	RB641	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
RB182	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	RB642	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
RB183	NRSA63J-122X	MG RESISTOR	1.2kΩ 1/16W J	RB643	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
RB184	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J	RB644	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
RB185	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	RB646	NRSA63D-102X	MG RESISTOR	1kΩ 1/16W D
RB186	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	RB647	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J

⚠Ref No.	Part No.	Part Name	Description Lo
RB648 RB649 RB650 RB651 RB652 RB653 RB654 RB655 RB655 RB656 RB657 RB658 RB659 RB600 RB1201 RB1203 RB1207 RB1209 RB1211 RB1212 RB1212 RB1212 RB1212 RB1212 RB1214 RB1216 RB1217 RB1218 RB1214 RB1216 RB1217 RB1220 RB1221 RB1222 RB1223 RB1224 RB1224 RB1245 RB1245 RB1245 RB1245 RB1245 RB1245 RB1245 RB1247 RB1248 RB1247 RB1248 RB1249 RB1255 RB1811 RB1812 RB1812 RB1812	NRSA63J-681X NRSA63D-102X NRSA63D-221X NRSA63J-821X NRSA63J-821X NRSA63J-182X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-103X NRSA63J-103X NRSA63J-122X NRSA63J-122X NRSA63J-122X NRSA63J-100X NRSA63J-0R0X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X	MG RESISTOR	680Ω 1/16W J 1kΩ 1/16W D 220Ω 1/16W J 820Ω 1/16W D 4.7kΩ 1/16W J 68Ω 1/16W J 1.8kΩ 1/16W J 1.8kΩ 1/16W J 10kΩ 1/16W J
L1004 L1005 L1006 L1007 L1017 L1018 L1019 L3006 L3010 L3012 L3101 L3102 L3103 L3104 L3105 LB021 LB022 LB211 LB022 LB211 LB241	NRSA02J-0R0X NQR0413-003X NQR0413-003X NQR0413-003X NQR0443-002X NQL092K-R47X NRSA02J-0R0X NQR04413-003X NQR04413-003X NQR0489-002X NRSA03J-0R0X NRSA02J-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z-0R0X NRSA0Z	MG RESISTOR FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS COIL MG RESISTOR FERRITE BEADS MG RESISTOR FERRITE BEADS COIL COIL COIL	0.47uH K 0Ω 1/10W J 0Ω 1/10W J 0Ω 1/10W J 0Ω 1/10W J 0Ω 1/10W J 0Ω 1/10W J 0Ω 1/10W J 2.2uH K 2.2uH K 2.2uH K
CN004 J001 K1009 K3001 K3180 LC027 LC1228 LC1226 LC1228 LC1250 LC1254 X1001 X3003 X3101	QGB1509K1-55T NNZ0117-001 NQR0489-002X NQR0489-002X NRSA02J-0R0X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NAX0635-001X NAX0626-001X	CONNECTOR HDMI CONNECTOR FERRITE BEADS FERRITE BEADS MG RESISTOR EMI FILTER CMO CXO CXO CRYSTAL	B-B (1-55) 0Ω 1/10W J 100uF 25V Z 74.1758MHz 24.576000MHz

Description Local FRONT CONTROL P.W. BOARD ASS'Y (SSR0L010A-M2)

(99KUL	_U1UA-IVI∠)		
▲Ref No.	Part No.	Part Name	Description Loca
Q0701 Q0702	2SC3928A/QR/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR	
D0402 D0403 D0404 D0405 D0406 D0701 D0703 D0704 D0735	MA8100/M/-X MA8100/M/-X MA8100/M/-X MA8100/M/-X MA8100/M/-X LG22440 MA8068-X MA8068-X MA8100/M/-X	Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE LED Z DIODE Z DIODE Z DIODE Z DIODE Z DIODE	POWER
C0442 C0443 C0444 C0445 C0446 C0711 C0712	QETN1HM-105Z QETN1HM-105Z QETN1HM-106Z QETN1HM-106Z QFLC1HJ-103Z QETN1CM-336Z NCB31CK-104X	E CAPACITOR E CAPACITOR E CAPACITOR E CAPACITOR M CAPACITOR E CAPACITOR C CAPACITOR	1uF 50V M 1uF 50V M 10uF 50V M 10uF 50V M 0.01uF 50V J 33uF 16V M 0.1uF 16V K
R0401 R0402 R0403 R0404 R0405 R0413 R0414 R0415 R0716 R0706 R0707 R0708 R0711 R0712 R0732 R0748 R0749 R0750 R0751	NRSA63J-750X NRSA63J-224X NRSA63J-750X NRSA63J-750X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-333X NRSA63J-333X NRSA63J-333X NRSA63J-3562X NRSA63J-153X NRSA63J-153X	MG RESISTOR	75Ω 1/16W J 220kΩ 1/16W J 220kΩ 1/16W J 75Ω 1/16W J 75Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 270Ω 1/16W J 10kΩ 1/16W J 33kΩ 1/16W J 33kΩ 1/16W J 33kΩ 1/16W J 5.6kΩ 1/16W J 5.6kΩ 1/16W J 5.6kΩ 1/16W J
J0401 S0701 S0702 S0703 S0704 S0705 S0706 S0707	QNZ0438-001 QSW0619-003Z QSW0619-003Z QSW0619-003Z QSW0619-003Z QSW0619-003Z QSW0619-003Z	AV JACK TACT SWITCH	S/V/L/R IN POWER MENU CH- CH+ VOL- VOL+ SUPER FOCUS

DIGITAL CONVERGENCE MODULE P.W. BOARD ASS'Y (SSR0K010A-M2)

△Ref No.	Part No.	Part Name	Description Local
<u>^</u> MD001	SSR0K010A-M2	DIGITAL CONVERGENCE MODULE PWB	_

DIGITAL TUNER MODULE P.W. BOARD ASS'Y (SSD-2201A-M2)

⚠Ref No.	Part No.	Part Name	Description Local
△ MD001	SSD-2201A-M2	DIGITAL TUNER MODULE PWB	

PRINTED WIRING BOARD PARTS LIST [AV-56P776/H,AV-56P786/H]

MAIN P	.W. BOARD	ASS'Y (SSR-1012	A-M2)	⚠Ref No.	Part No.	Part Name	Description Local
⚠Ref No.	Part No.	Part Name	Description Local	D1668	MA111-X	SI DIODE	
				D1669	MA111-X	SI DIODE	
IC1101 IC1140	L7805CP CXA2205Q-X	IC IC		D1680 D1702	MTZJ5.1B-T2 MA111-X	Z DIODE SI DIODE	
IC1301	AN15394A	IC		D1704	MA111-X	SI DIODE	
IC1401	TB1306FG	IC (DICITAL)		D1710	MA111-X	SI DIODE	
IC1402 IC1403	SN74HC32NS-X SN74LVC3G14U-X	IC (DIGITAL) X IC		D1711 D1730	MA111-X MA8068-X	SI DIODE Z DIODE	
IC1501	CXA2089Q-X	IC		D1731	MA8033-X	Z DIODE	
IC1661 IC1701	AN5277 MN102HF75KPT	IC IC(MCII)		D1831 D1832	MA8082/M/-X MA8082/M/-X	Z DIODE Z DIODE	
IC1702	S-80828CLNB-G-1	WIC		D1833	MA8051/M/-X	Z DIODE	
IC1703	TPS855	PHOTO CONDUCTOR		D1834	MA8051/M/-X	Z DIODE	
IC1801 IC1803	TB1308FG ATE128-48P776H	IC IC	(SERVICE)	D1851 D1852	MA111-X MA111-X	SI DIODE SI DIODE	
IC1812	SN74AHC2G08T-	X IC	,	D1853	MA8100/M/-X	Z DIODE	
IC1902 IC1911	BA033T PQ033RD01SZ	REGULATOR IC IC		D1854 D1855	MA8100/M/-X MA111-X	Z DIODE SI DIODE	
IC1941	PQ1CG21H2FZ	IC		D1901	1SR35-400A-T2	SI DIODE	
IC1942 IC1943	PQ1CY1032Z-W PQ1CY1032Z-W	IC IC		D1940 D1947	MA111-X EC31QS04-X	SI DIODE SB DIODE	
IC1981	PQ1CY1032Z-W	IC		D1948	EC31QS04-X	SB DIODE	
IC1991 IC1993	PQ120RDA1SZ MM1565AF-X	IC IC		D1949 D1962	EC31QS04-X MA3030/H/-X	SB DIODE Z DIODE	
IC2101	QNZ0727-001	OPT CONNECTOR		D1962 D1964	MA111-X	SI DIODE	
04400	LINDOAC V	DICLEDANCICTOR		D1965	MA111-X	SI DIODE	
Q1103 Q1104	UN221C-X 2SA1530A/QR/-X	DIGI TRANSISTOR TRANSISTOR		D1967 D1968	PTZ6.8B-X PTZ3.9B-X	Z DIODE Z DIODE	
Q1305	2SC3928A/QR/-X	TRANSISTOR		D1969	PTZ11B-X	Z DIODE	
Q1308 Q1309	2SC3928A/QR/-X 2SA1022/BC/-X	TRANSISTOR		D1981 D1983	EC31QS04-X PTZ3.9B-X	SB DIODE Z DIODE	
Q1310	2SA1022/BC/-X	TRANSISTOR		D1991	MA111-X	SI DIODE	
Q1311 Q1312	2SA1022/BC/-X 2SA1022/BC/-X	TRANSISTOR TRANSISTOR		D1993 D1994	MA111-X MA8150/M/-X	SI DIODE Z DIODE	
Q1313	2SC3837K/NP/-X	TRANSISTOR		D1995	MA8300/H/-X	Z DIODE	
Q1314 Q1315	2SC3837K/NP/-X 2SC3837K/NP/-X			D2101 D2121	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1401	2SC3928A/QR/-X	TRANSISTOR		D2121	MA8100/M/-X	Z DIODE Z DIODE	
Q1531	2SA1530A/QR/-X			D2204	MA8100/M/-X	Z DIODE	
Q1668 Q1669	UN2213-X 2SC3928A/QR/-X	DIGI TRANSISTOR TRANSISTOR		D2205 D2206	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1671	UN2213-X	DIGI TRANSISTOR		D2209	MA8100/M/-X	Z DIODE	
Q1672 Q1673	2SC3928A/QR/-X 2SA1530A/QR/-X	TRANSISTOR		D2210 D2212	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1674	2SC3928A/QR/-X	TRANSISTOR		D2213	MA8100/M/-X	Z DIODE	
Q1701 Q1702	UN2213-X 2SA1530A/QR/-X	DIGI TRANSISTOR TRANSISTOR		D2215 D2216	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1703	2SA1530A/QR/-X	TRANSISTOR		D2217	MA8100/M/-X	Z DIODE	
Q1704 Q1706	2SA1530A/QR/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		D2218 D2219	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1707	2SC3928A/QR/-X	TRANSISTOR		D2302	MA8100/M/-X	Z DIODE	
Q1710 Q1711	2SC3928A/QR/-X 2SC3928A/QR/-X	TRANSISTOR		D2304 D2305	MA8100/M/-X	Z DIODE Z DIODE	
Q1715	2SC3928A/QR/-X	TRANSISTOR		D2303 D2307	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1716	2SC3928A/QR/-X			D2321	MA8100/M/-X	Z DIODE	
Q1851 Q1852	2SA1530A/QR/-X 2SA1530A/QR/-X			D2322 D2323	MA8100/M/-X MA8100/M/-X	Z DIODE Z DIODE	
Q1853	2SC2785/JH/-T	TRANSISTOR					45 5 40VA
Q1871 Q1881	2SA1022/BC/-X 2SA1022/BC/-X	TRANSISTOR TRANSISTOR		C1101 C1102	QETN1CM-476Z QETN1CM-476Z	E CAPACITOR E CAPACITOR	47uF 16V M 47uF 16V M
Q1891	2SA1022/BC/-X	TRANSISTOR		C1103	QETN1HM-106Z	E CAPACITOR	10uF 50V M
Q1915 Q1916	UN2213-X UN2213-X	DIGI TRANSISTOR DIGI TRANSISTOR		C1140 C1141	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K
Q1961	2SC3928A/QR/-X	TRANSISTOR		C1145	NCB31HK-223X	C CAPACITOR	0.022uF 50V K
Q1962 Q1964	2SC3928A/QR/-X 2SC3928A/QR/-X			C1146 C1147	NCB31HK-472X QENC1HM-475Z	C CAPACITOR	4700pF 50V K 4.7uF 50V M
Q1965	UN2213-X	DIGI TRANSISTOR		C1147	NCB31EK-104X	BP E CAPACITOR C CAPACITOR	0.1uF 25V K
Q1983	UN2213-X	DIGI TRANSISTOR		C1149	NCB31HK-472X	C CAPACITOR	4700pF 50V K
Q1984 Q2257	2SC4682-T UN2226-X	TRANSISTOR DIGI TRANSISTOR		C1150 C1151	QENC1HM-475Z NCB31EK-104X	BP E CAPACITOR C CAPACITOR	4.7uF 50V M 0.1uF 25V K
Q2258	UN2226-X	DIGI TRANSISTOR		C1152	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M
Q2259	UN2110-X	DIGI TRANSISTOR		C1153 C1154	NCB31HK-562X NCB31HK-123X	C CAPACITOR C CAPACITOR	5600pF 50V K 0.012uF 50V K
D1145	MA8082/M/-X	Z DIODE		C1155	QETN1HM-105Z	E CAPACITOR	1uF 50V M
D1146 D1301	MA8082/M/-X MA8100/M/-X	Z DIODE Z DIODE		C1156 C1157	QETN1HM-475Z QETN1HM-106Z	E CAPACITOR E CAPACITOR	4.7uF 50V M 10uF 50V M
D1302	MA111-X	SI DIODE		C1157 C1158	QETN1HM-475Z	E CAPACITOR E CAPACITOR	4.7uF 50V M
D1303	MA111-X MA111-X	SI DIODE		C1159	QETN1CM-107Z	E CAPACITOR	100uF 16V M
D1304 D1305	MA111-X MA111-X	SI DIODE SI DIODE		C1160 C1161	QENC1HM-475Z QETN1HM-475Z	BP E CAPACITOR E CAPACITOR	4.7uF 50V M 4.7uF 50V M
D1306	MA111-X	SI DIODE		C1162	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M
D1307 D1401	MA111-X MA8033/H/-X	SI DIODE Z DIODE		C1163 C1164	NCB31HK-272X NCB31HK-473X	C CAPACITOR C CAPACITOR	2700pF 50V K 0.047uF 50V K
D1403	MA8030/H/-X	Z DIODE		C1165	QETN1HM-335Z	E CAPACITOR	3.3uF 50V M
D1405 D1406	MA111-X MA111-X	SI DIODE SI DIODE		C1166 C1167	QENC1HM-475Z QETN1HM-106Z	BP E CAPACITOR E CAPACITOR	4.7uF 50V M 10uF 50V M
D1667	MA111-X	SI DIODE		C1168	QETN1HM-105Z	E CAPACITOR	1uF 50V M

∆Ref No.	Part No.	Part Name	Description Local	⚠Ref No.	Part No.	Part Name	Description Local
C1169	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1668	NDC31HJ-101X	C CAPACITOR	100pF 50V J
C1170	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1669	NCB21CK-105X	C CAPACITOR	1uF 16V K
C1171	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1670	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1172	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1671	NDC31HJ-101X	C CAPACITOR	100pF 50V J
C1301	QETN1CM-106Z	E CAPACITOR	10uF 16V M	C1672	NCB21CK-105X	C CAPACITOR	1uF 16V K
C1302	QENC1HM-105Z	BP E CAPACITOR	1uF 50V M	C1673	QETN1HM-477Z	E CAPACITOR	470uF 50V M
C1303	QENC1HM-105Z	BP E CAPACITOR	1uF 50V M	C1674	QETM1HM-108	E CAPACITOR	1000uF 50V M
C1304	QENC1HM-105Z	BP E CAPACITOR	1uF 50V M	C1675	QFV21HJ-124Z	MF CAPACITOR	0.12uF 50V J
C1305	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1676	QFV21HJ-124Z	MF CAPACITOR	0.12uF 50V J
C1306	QETN1CM-476Z	E CAPACITOR	47uF 16V M	C1677	QETN1EM-108Z	E CAPACITOR	1000uF 25V M
C1307	NCB31HK-472X	C CAPACITOR	4700pF 50V K	C1678	QETN1EM-108Z	E CAPACITOR	1000uF 25V M
C1308	NCB31HK-472X	C CAPACITOR	4700pF 50V K	C1679	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M
C1309	QETN1AM-107Z	E CAPACITOR	100uF 10V M	C1680	QETN1HM-475Z	E CAPACITOR	4.7uF 50V M
C1310	NCF11CZ-475X	C CAPACITOR	4.7uF 16V Z	C1696	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1311	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1697	QETN1HM-476Z	E CAPACITOR	47uF 50V M
C1312	QETN1EM-475Z	E CAPACITOR	4.7uF 25V M	C1701	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1313	QETN1HM-335Z	E CAPACITOR	3.3uF 50V M	C1708	NDC31HJ-560X	C CAPACITOR	56pF 50V J
C1314	QETN1HM-335Z	E CAPACITOR	3.3uF 50V M	C1709	NDC31HJ-101X	C CAPACITOR	100pF 50V J
C1315	QETN1HM-335Z	E CAPACITOR	3.3uF 50V M	C1710	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1316	QETN1HM-105Z	E CAPACITOR	1uF 50V M	C1711	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1317	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1712	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1318	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1713	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1319	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1715	NDC31HJ-102X	C CAPACITOR	1000pF 50V J
C1320	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1717	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1321 C1322	NCB11CK-105X	C CAPACITOR	1uF 16V K	C1718 C1720	QETN1CM-107Z	E CAPACITOR	100uF 16V M
C1323	NCB11CK-105X NCB11CK-105X	C CAPACITOR C CAPACITOR	1uF 16V K 1uF 16V K	C1723	NDC31HJ-102X NCB31HK-152X	C CAPACITOR C CAPACITOR	1000pF 50V J 1500pF 50V K
C1324	NCB31HK-472X	C CAPACITOR	4700pF 50V K	C1724	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1325	QETN1CM-476Z	E CAPACITOR	47uF 16V M	C1725	NDC31HJ-560X	C CAPACITOR	56pF 50V J
C1327	QETN1CM-107Z	E CAPACITOR	100uF 16V M	C1726	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M
C1328	QETN1HM-226Z	E CAPACITOR	22uF 50V M	C1727	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M
C1329	NCB31CK-563X	C CAPACITOR	0.056uF 16V K	C1728	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1330	QETN1HM-226Z	E CAPACITOR	22uF 50V M	C1729	QETN1EM-476Z	E CAPACITOR	47uF 25V M
C1331	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1730	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1332	NCF11CZ-475X	C CAPACITOR	4.7uF 16V Z	C1731	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1333	QETN1HM-106Z	E CAPACITOR	10uF 50V M	C1732	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1334 C1335	QETN1HM-106Z	E CAPACITOR	10uF 50V M	C1734 C1739	NDC31HJ-560X NDC31HJ-391X	C CAPACITOR	56pF 50V J 390pF 50V J
C1355	QETN1HM-106Z NDC31HJ-100X	E CAPACITOR C CAPACITOR	10uF 50V M 10pF 50V J	C1740	QETN1HM-106Z	C CAPACITOR E CAPACITOR	10uF 50V M
C1356	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C1743	NDC31HJ-330X	C CAPACITOR	33pF 50V J
C1357	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C1744	NDC31HJ-390X	C CAPACITOR	39pF 50V J
C1358	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C1745	NCB31HK-153X	C CAPACITOR	0.015uF 50V K
C1401	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C1754	NCB31HK-122X	C CAPACITOR	1200pF 50V K
C1402	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	C1755	QETN1HM-105Z	E CAPACITOR	1uF 50V M
C1405	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1756	NCB31HK-122X	C CAPACITOR	1200pF 50V K
C1406	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1757	QETN1HM-105Z	E CAPACITOR	1uF 50V M
C1407	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1758	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1408	QETN1HM-105Z	E CAPACITOR	1uF 50V M	C1759	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1409	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	C1760	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1412	NCB31HK-473X	C CAPACITOR	0.047uF 50V K	C1761	QETN1HM-106Z	E CAPACITOR	10uF 50V M
C1413	NCB31AK-105X	C CAPACITOR	1uF 10V K	C1801	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1414	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1802	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1415	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1803	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1416	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1804	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1417	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1805	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1418	QETN1CM-107Z	E CAPACITOR	100uF 16V M	C1806	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1420	NCB31HK-471X	C CAPACITOR	470pF 50V K	C1807	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1423	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	C1808	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1424	NCB31AK-474X	C CAPACITOR	0.47uF 10V K	C1809	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1425	NCB31AK-224X	C CAPACITOR	0.22uF 10V K	C1810	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1428	NCB31HK-122X	C CAPACITOR	1200pF 50V K	C1811	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1429	NCB31HK-392X	C CAPACITOR	3900pF 50V K	C1812	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1430	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1813	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1431	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1814	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1432	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1815	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1433	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1816	NDC31HJ-100X	C CAPACITOR	10pF 50V J
C1434	QETN1CM-107Z	E CAPACITOR	100uF 16V M	C1817	NCB31CK-105X	C CAPACITOR	1uF 16V K
C1435	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1818	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1436	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1819	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1439	QETN1HM-225Z	E CAPACITOR	2.2uF 50V M	C1820	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1440	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1821	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1441	QETN1CM-107Z	E CAPACITOR	100uF 16V M	C1822	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1444	QETN1EM-476Z	E CAPACITOR	47uF 25V M	C1824	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1445	QETN1HM-105Z	E CAPACITOR	1uF 50V M	C1825	QETN1EM-476Z	E CAPACITOR	47uF 25V M
C1446	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1826	QETN1HM-105Z	E CAPACITOR	1uF 50V M
C1447	QETN1HM-105Z	E CAPACITOR	1uF 50V M	C1827	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1448	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1828	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1449	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	C1829	QETN1HM-105Z	E CAPACITOR	1uF 50V M
C1450	QETN1EM-476Z	E CAPACITOR	47uF 25V M	C1830	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1460	NCF31AZ-105X	C CAPACITOR	1uF 10V Z	C1831	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
C1461	NCF31AZ-105X	C CAPACITOR	1uF 10V Z	C1832	NDC31HJ-101X	C CAPACITOR	100pF 50V J
C1464	NDC31HJ-100X	C CAPACITOR	10pF 50V J	C1833	QETN1EM-476Z	E CAPACITOR	47uF 25V M
C1510	QENC1CM-106Z	BP E CAPACITOR	10uF 16V M	C1834	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1519	QETN1EM-476Z	E CAPACITOR	47uF 25V M	C1835	NCB21CK-105X	C CAPACITOR	1uF 16V K
C1531	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C1836	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C1532	QETN1HM-226Z	E CAPACITOR	22uF 50V M	C1838	QETN1CM-107Z	E CAPACITOR	100uF 16V M
C1533	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J	C1839	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C1539	QENC1HM-475Z	BP E CAPACITOR	4.7uF 50V M	C1840	NCB21CK-105X	C CAPACITOR	1uF 16V K
C1644	QETN1CM-227Z	E CAPACITOR	220uF 16V M	C1851	QETN1AM-227Z	E CAPACITOR	220uF 10V M
C1667	QETN1HM-106Z	E CAPACITOR	10uF 50V M	C1861	NCF11CZ-475X	C CAPACITOR	4.7uF 16V Z
01007	QLINTINE TOUZ	_ 0/11/10/10/1	1001 00 4 141	5 100 1	1101 1102 7107	3 3/11/1011/01	7.7 UI 10 V Z

⚠Ref No.	Part No.	Part Name	Description Local	⚠Ref No.	Part No.	Part Name	Description Loca
C1871	QETN1HM-336Z	E CAPACITOR	33uF 50V M	R1288	NRSA63J-822X	MG RESISTOR	8.2kΩ 1/16W J
C1881 C1891	QETN1HM-336Z QETN1HM-336Z	E CAPACITOR E CAPACITOR	33uF 50V M 33uF 50V M	R1289 R1292	NRSA63J-103X NRSA63J-102X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 1kΩ 1/16W J
C1907	QETN1EM-476Z	E CAPACITOR	47uF 25V M	R1296	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
C1908 C1940	QETN1EM-476Z QETN1CM-107Z	E CAPACITOR E CAPACITOR	47uF 25V M 100uF 16V M	R1297 R1310	NRSA63J-221X NRSA63J-333X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 33kΩ 1/16W J
C1941	QETN1VM-477Z	E CAPACITOR	470uF 35V M	R1311	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
C1942 C1943	QETN1CM-108Z NCB31EK-104X	E CAPACITOR C CAPACITOR	1000uF 16V M 0.1uF 25V K	R1312 R1313	NRSA63J-105X NRSA63J-563X	MG RESISTOR MG RESISTOR	1MΩ 1/16W J 56kΩ 1/16W J
C1944	QETN1VM-108Z	E CAPACITOR	1000uF 35V M	R1314	NRSA63J-124X	MG RESISTOR	120kΩ 1/16W J
C1945 C1946	QEZ0256-128 NCB31EK-104X	E CAPACITOR C CAPACITOR	1200uF 10V M 0.1uF 25V K	R1315 R1316	NRSA63J-103X NRSA63J-103X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 10kΩ 1/16W J
C1947	QETN1CM-477Z	E CAPACITOR	470uF 16V M	R1317	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
C1948 C1949	QETN1CM-477Z QETN0JM-108Z	E CAPACITOR E CAPACITOR	470uF 16V M 1000uF 6.3V M	R1318 R1319	NRSA63J-123X NRSA63J-222X	MG RESISTOR MG RESISTOR	12kΩ 1/16W J 2.2kΩ 1/16W J
C1950	QETN0JM-108Z	E CAPACITOR	1000uF 6.3V M	R1320	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
C1951 C1952	QETN1VM-477Z QEZ0256-128	E CAPACITOR E CAPACITOR	470uF 35V M 1200uF 10V M	R1321 R1322	NRSA63J-222X NRSA63J-222X	MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J 2.2kΩ 1/16W J
C1953	QETN0JM-228Z	E CAPACITOR	2200uF 6.3V M	R1323	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1954 C1955	QETN0JM-108Z NCB31EK-104X	E CAPACITOR C CAPACITOR	1000uF 6.3V M 0.1uF 25V K	R1325 R1326	NRSA63J-222X NRSA63J-101X	MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J 100Ω 1/16W J
C1960	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1327	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
C1961 C1972	QETN1HM-105Z QEZ0256-128	E CAPACITOR E CAPACITOR	1uF 50V M 1200uF 10V M	R1328 R1329	NRSA63J-101X NRSA63J-222X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 2.2kΩ 1/16W J
C1975	QETN0JM-108Z	E CAPACITOR	1000uF 6.3V M	R1330	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J
C1979 C1984	QETN1EM-477Z QETN1VM-108Z	E CAPACITOR E CAPACITOR	470uF 25V M 1000uF 35V M	R1331 R1332	NRSA63J-222X NRSA63J-681X	MG RESISTOR MG RESISTOR	2.2kΩ 1/16W J 680Ω 1/16W J
C1985	NCB31EK-104X	C CAPACITOR	0.1uF 25V K	R1333	NRSA63J-681X	MG RESISTOR	680Ω 1/16W J
C1991 C1992	QETN1VM-107Z QETN1CM-477Z	E CAPACITOR E CAPACITOR	100uF 35V M 470uF 16V M	R1334 R1338	NRSA63J-681X NRSA63J-103X	MG RESISTOR MG RESISTOR	680Ω 1/16W J 10kΩ 1/16W J
C1994	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1339	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
C1995 C1996	NCB11CK-225X NCB11CK-225X	C CAPACITOR C CAPACITOR	2.2uF 16V K 2.2uF 16V K	R1340 R1341	NRSA63J-102X NRSA63J-562X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 5.6kΩ 1/16W J
C1998	QETN1AM-477Z	E CAPACITOR	470uF 10V M	R1342	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
C2101 C2102	NCB31CK-104X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.01uF 50V K	R1343 R1344	NRSA63J-561X NRSA63J-182X	MG RESISTOR MG RESISTOR	560Ω 1/16W J 1.8kΩ 1/16W J
C2103	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1345	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J
C2104 C2105	QETN1HM-106Z NCB11CK-225X	E CAPACITOR C CAPACITOR	10uF 50V M 2.2uF 16V K	R1346 R1347	NRSA63J-182X NRSA63D-182X	MG RESISTOR MG RESISTOR	1.8kΩ 1/16W J 1.8kΩ 1/16W D
C2106	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1348	NRSA63D-182X	MG RESISTOR	1.8kΩ 1/16W D
C2123 C2124	NCB31HK-103X QETN1HM-106Z	C CAPACITOR E CAPACITOR	0.01uF 50V K 10uF 50V M	R1349 R1350	NRSA63D-332X NRSA63J-104X	MG RESISTOR MG RESISTOR	3.3kΩ 1/16W D 100kΩ 1/16W J
C2126	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1351	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
C2127 C2128	NCB11CK-225X NCB11CK-225X	C CAPACITOR C CAPACITOR	2.2uF 16V K 2.2uF 16V K	R1352 R1353	NRSA63J-104X NRSA63J-680X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 68Ω 1/16W J
C2144	QETN1HM-106Z	E CAPACITOR	10uF 50V M	R1354	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
C2145 C2146	NCB11CK-225X NCB11CK-225X	C CAPACITOR C CAPACITOR	2.2uF 16V K 2.2uF 16V K	R1355 R1356	NRSA63J-680X NRSA63J-151X	MG RESISTOR MG RESISTOR	68Ω 1/16W J 150Ω 1/16W J
C2258	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R1357	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
C2259 C2260	NCF31AZ-105X NCB11CK-225X	C CAPACITOR C CAPACITOR	1uF 10V Z 2.2uF 16V K	R1358 R1359	NRSA63J-151X NRSA63J-151X	MG RESISTOR MG RESISTOR	150Ω 1/16W J 150Ω 1/16W J
CB1743	NDC31HJ-330X	C CAPACITOR	33pF 50V J	R1360	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
CB1744	NDC31HJ-330X	C CAPACITOR	33pF 50V J	R1361 R1362	NRSA63J-151X NRSA63J-471X	MG RESISTOR MG RESISTOR	150Ω 1/16W J 470Ω 1/16W J
R1101	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1363	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
R1102 R1104	NRSA63J-750X NRSA63J-221X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 220Ω 1/16W J	R1364 R1381	NRSA63J-471X NQL093K-2R2X	MG RESISTOR COIL	470Ω 1/16W J 2.2uH K
R1105	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1382	NQL093K-2R2X	COIL	2.2uH K
R1106 R1107	NRSA63J-103X NRSA63J-473X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 47kΩ 1/16W J	R1383 R1384	NQL093K-2R2X NQL093K-2R2X	COIL COIL	2.2uH K 2.2uH K
R1108	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	R1401	QRK126J-151X	UNF C RESISTOR	150Ω 1/2W J
R1113 R1114	NRSA63J-102X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 0Ω 1/16W J	R1402 R1403	NRSA63J-274X NRSA63J-101X	MG RESISTOR MG RESISTOR	270kΩ 1/16W J 100Ω 1/16W J
R1140	NRSA63J-105X NRSA63J-101X	MG RESISTOR	1MΩ 1/16W J	R1404	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1141 R1142	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J	R1406 R1407	QRK126J-471X NRSA63J-332X	UNF C RESISTOR MG RESISTOR	470Ω 1/2W J 3.3kΩ 1/16W J
R1143	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J	R1408	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
R1144 R1145	NRSA63J-104X NRSA63J-223X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 22kΩ 1/16W J	R1409 R1410	NRSA63J-124X NRSA63J-103X	MG RESISTOR MG RESISTOR	120kΩ 1/16W J 10kΩ 1/16W J
R1147	NRSA63J-683X	MG RESISTOR	68kΩ 1/16W J 3.3kΩ 1/16W J	R1411	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1149 R1150	NRSA63J-332X NRSA63J-333X	MG RESISTOR MG RESISTOR	3.3kΩ 1/16W J	R1412 R1413	NRSA63J-101X NRSA63J-124X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 120kΩ 1/16W J
R1151	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R1414	NRSA63J-392X	MG RESISTOR	3.9kΩ 1/16W J
R1152 R1157	NRSA63J-392X NRSA63J-221X	MG RESISTOR MG RESISTOR	3.9kΩ 1/16W J 220Ω 1/16W J	R1416 R1417	NRSA63J-223X NRSA63J-223X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J 22kΩ 1/16W J
R1158 R1159	NRSA63J-221X NRSA63J-101X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 100Ω 1/16W J	R1418 R1419	NRSA63J-473X NRSA63J-274X	MG RESISTOR MG RESISTOR	47kΩ 1/16W J 270kΩ 1/16W J
R1160	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1419	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1201	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R1421	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1202 R1203	NRSA63J-103X NRSA63J-331X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 330Ω 1/16W J	R1422 R1426	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
R1204	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1427	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1206 R1209	NRSA63J-104X NRSA63J-104X	MG RESISTOR MG RESISTOR	100kΩ 1/16W J 100kΩ 1/16W J	R1428 R1429	NRSA63J-471X NRSA63J-222X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 2.2kΩ 1/16W J
R1280	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1430	NRSA63J-331X	MG RESISTOR	330Ω 1/16W J
R1281 R1282	NRSA63J-221X NRSA63J-822X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 8.2kΩ 1/16W J	R1441 R1445	NRSA63J-392X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	3.9kΩ 1/16W J 0Ω 1/16W J
R1283	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1447	NRSA63J-224X	MG RESISTOR	220kΩ 1/16W J
R1284 R1287	NRSA63J-102X NRSA63J-221X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 220Ω 1/16W J	R1451 R1452	NRSA63J-223X NRSA63J-123X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J 12kΩ 1/16W J

ÆRef No.	Part No.	Part Name	Description Local	⚠Ref No.	Part No.	Part Name	Description Local
R1453	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	R1722	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
R1454	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J	R1723	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J
R1471		MG RESISTOR	100Ω 1/16W J	R1724	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1472	NRSA63J-101X NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J	R1725	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1473	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	R1726	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1476	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1727	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1477	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1729	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R1478	NRSA63J-223X	MG RESISTOR	22kΩ 1/16W J	R1730	NRSA63J-821X	MG RESISTOR	820Ω 1/16W J
R1479	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J	R1731	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1480	NRSA63J-473X NRSA63J-471X	MG RESISTOR	47kΩ 1/16W J	R1733	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J
R1481	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J	R1735	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
R1514	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1736	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1520	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1737	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1521	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1738	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1522	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1740	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
R1523 R1524	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1741 R1742	NRSA63J-101X NRSA63J-103X	MG RESISTOR	100Ω 1/16W J
R1525	NRSA63J-221X NRSA63J-682X	MG RESISTOR MG RESISTOR	220Ω 1/16W J 6.8kΩ 1/16W J	R1744	NRSA63J-101X	MG RESISTOR MG RESISTOR	10kΩ 1/16W J 100Ω 1/16W J
R1526	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1745	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1527	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1746	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1528	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1747	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1529	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1748	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1530		MG RESISTOR	1kΩ 1/16W J	R1750	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1533	NRSA63J-102X NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1753	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J
R1534	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1755	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1535	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1756	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1536	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1758	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
R1537	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1760	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1538	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1761	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1539	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1762	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
R1547	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1763	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R1548	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1764	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
R1549	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1765	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J
R1560	NRSA63J-183X	MG RESISTOR	18kΩ 1/16W J	R1766	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J
R1562	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1768	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1563	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J	R1769	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1577	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1770	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1578	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1771	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1579	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J	R1772	NRSA63J-184X	MG RESISTOR	180kΩ 1/16W J
R1583		MG RESISTOR	0Ω 1/16W J	R1773	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1584	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1774	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1585	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1775	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1611	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	R1776	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1612	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	R1777	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
R1613	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1778	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1614	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R1779	NRSA63J-272X	MG RESISTOR	2.7kΩ 1/16W J
R1615	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J	R1780	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1616	NRSA63J-153X	MG RESISTOR	15kΩ 1/16W J	R1781	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1618	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1782	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1644	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1784	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1646	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1785	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1658	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1786	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
R1659	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1787	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
R1665	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	R1788	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J
R1666	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1795	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1667	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	R1796	NRSA63J-105X	MG RESISTOR	1MΩ 1/16W J
R1668	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	R1798	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1669	NRSA63J-682X	MG RESISTOR	6.8kΩ 1/16W J	R1801	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
R1670	NRSA63J-222X	MG RESISTOR	2.2kΩ 1/16W J	R1802	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1671	QRJ146J-2R2X	UNF C RESISTOR	2.2Ω 1/4W J	R1803	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1672	QRJ146J-2R2X	UNF C RESISTOR	2.2Ω 1/4W J	R1804	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1673	QRK126J-102X	UNF C RESISTOR	1kΩ 1/2W J	R1805	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J
R1674	QRK126J-102X	UNF C RESISTOR	1kΩ 1/2W J	R1810	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R1678	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J	R1815	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
R1681	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	R1816	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1682	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1817	NRSA63J-152X	MG RESISTOR	1.5kΩ 1/16W J
R1691	NRSA63J-104X	MG RESISTOR	100kΩ 1/16W J	R1831	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1696	NRSA63J-473X	MG RESISTOR	47kΩ 1/16W J	R1832	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1697	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J	R1834	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1698	NRSA63J-333X	MG RESISTOR	33kΩ 1/16W J	R1835	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1701	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1836	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J
R1702	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1837	NRSA63J-563X	MG RESISTOR	56kΩ 1/16W J
R1704	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1851	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R1705	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1852	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1706	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1853	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1707	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1854	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
R1708	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1856	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R1709	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1857	NRSA63J-273X	MG RESISTOR	27kΩ 1/16W J
R1710	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J	R1858	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
R1711	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1859	NRSA63J-123X	MG RESISTOR	12kΩ 1/16W J
R1712	NRSA63J-680X	MG RESISTOR	68Ω 1/16W J	R1860	NRSA63J-472X	MG RESISTOR	4.7kΩ 1/16W J
R1713	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1863	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
R1714	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1864	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1715	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J	R1865	NRSA63J-221X	MG RESISTOR	220Ω 1/16W J
R1716	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1872	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
R1717	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J	R1875	NRSA63J-100X	MG RESISTOR	10Ω 1/16W J
R1718	NRSA63J-332X	MG RESISTOR	3.3kΩ 1/16W J	R1876	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R1719	NRSA63J-151X	MG RESISTOR	150Ω 1/16W J	R1877	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
R1720	NQR0489-002X	FERRITE BEADS	68Ω 1/16W J	R1878	NRSA63J-471X	MG RESISTOR	470Ω 1/16W J
R1721	NRSA63J-680X	MG RESISTOR		R1882	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J

⚠Ref No.	Part No.	Part Name	Description Local	ÆRef No.	Part No.	Part Name	Description Local
R1885 R1886 R1887 R1888 R1892 R1895	NRSA63J-100X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-471X NRSA63J-101X NRSA63J-100X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	10Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 470Ω 1/16W J 100Ω 1/16W J 10Ω 1/16W J	RB1732 RB1733 RB1763 RB1764 RB1949	NRSA63J-102X NRSA63J-223X NRSA63J-0R0X NRSA63J-471X NRSA63J-101X	MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR	1kΩ 1/16W J 22kΩ 1/16W J 0Ω 1/16W J 470Ω 1/16W J 100Ω 1/16W J
R1896 R1897	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	L1401 L1402	QRN143J-0R0X QQR0621-002Z	C RESISTOR FERRITE BEADS	0Ω 1/4W J
R1898 R1901	NRSA63J-471X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 0Ω 1/16W J	L1403 L1711	QRN143J-0R0X NQL79GM-1R0X	C RESISTOR CHIP P COIL	0Ω 1/4W J 1uH M
R1929 R1930	NRSA63J-102X NRSA63J-123X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 12kΩ 1/16W J	L1712 L1713	NQL085J-3R3X NQL085J-3R3X	CHIP P COIL COIL COIL COIL C RESISTOR C RESISTOR	3.3uH J 3.3uH J
R1932 R1934	NRSA63J-102X QRE141J-223Y	MG RESISTOR C RESISTOR	1kΩ 1/16W J 22kΩ 1/4W J	L1714 L1801	NQL085J-3R3X QRN143J-0R0X	COIL C RESISTOR	3.3uH J 0Ω 1/4W J
R1942 R1945	NRSA63D-122X NRSA63J-102X	MG RESISTOR MG RESISTOR	1.2kΩ 1/16W D 1kΩ 1/16W J	L1802 L1941	QRN143J-0R0X QQR1401-001	CHUKE CUIL	0Ω 1/4W J
R1949 R1950	NRSA63J-122X NRSA63D-822X	MG RESISTOR MG RESISTOR	1.2kΩ 1/16W J 8.2kΩ 1/16W D	L1942 L1943	QQR1401-001 QQL26AK-330Z	CHOKE COIL	33uH K
R1951 R1952	NRSA63J-224X NRSA63J-331X	MG RESISTOR MG RESISTOR	220kΩ 1/16W J 330Ω 1/16W J	L1944 L1945	QQL26AK-330Z QQL26AK-220Z	CHOKE COIL CHOKE COIL	33uH K 22uH K
△R1957 R1958	NRSA63J-682X NRSA63D-302X	MG RESISTOR MG RESISTOR	6.8kΩ 1/16W J 3kΩ 1/16W D	L1946 L1947	QQL26AK-220Z QQR1401-001	CHOKE COIL CHOKE COIL	22uH K
R1959 R1961	NRSA63J-182X NRSA63J-102X	MG RESISTOR MG RESISTOR	1.8kΩ 1/16W J 1kΩ 1/16W J	L1950 L1951	QQL26AK-470Z QQL26AK-470Z	CHOKE COIL	47uH K 47uH K
R1962 R1963	NRSA63J-562X NRSA63J-182X	MG RESISTOR MG RESISTOR	5.6kΩ 1/16W J 1.8kΩ 1/16W J	L1952 L1956	QQL26AK-470Z QQL26AK-470Z	CHOKE COIL CHOKE COIL	47uH K 47uH K
R1964 R1965	NRSA63J-223X NRSA63J-102X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J 1kΩ 1/16W J	L1982 L1983	QQL26AK-470Z QQR1401-001	CHOKE COIL CHOKE COIL	47uH K
R1966 R1967	NRSA63J-822X NRSA63J-122X	MG RESISTOR MG RESISTOR	8.2kΩ 1/16W J 1.2kΩ 1/16W J	L1984	QQL26AK-100Z	CHOKE COIL	10uH K
R1968 R1969	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	CN1001 CN1002	QGB1506L1-16 QGB1506L1-16	CONNECTOR CONNECTOR	B-B (1-16) B-B (1-16)
R1971 R1982	NRSA63J-0R0X NRSA63D-302X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 3kΩ 1/16W D	CN1003 CN1004	QGB1506L1-16 QGB1509J1-55	CONNECTOR CONNECTOR	B-B (1-16) B-B (1-55)
R1983 R1984	NRSA63D-302X NRSA63D-153X	MG RESISTOR MG RESISTOR	3kΩ 1/16W D 15kΩ 1/16W D	CN5001 CN5002	QGB2501J1-11 QGB2501J1-10	CONNECTOR CONNECTOR	B-B (1-11) B-B (1-10)
R1985 △\R1986	NRSA63D-153X QRK126J-331X	MG RESISTOR UNF C RESISTOR	15kΩ 1/16W D 330Ω 1/2W J	CN6001 J2101	QGB2501J1-09 QNN0628-001	CONNECTOR PIN JACK	B-B (1-9) V/L IN
R1987 R1988	NRSA63J-0R0X NRSA63J-102X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 1kΩ 1/16W J	J2111 J2121	QND0104-001 QNN0739-001	S JACK PIN JACK	V/L IIV
R1990 R1991	QRT039J-R68 NRSA63J-471X	MF RESISTOR MG RESISTOR	0.68Ω 3W J 470Ω 1/16W J	J2231 K1703	QNN0738-001	PIN JACK	00 1/10/1/
R1993	NRSA63J-182X	MG RESISTOR	1.8kΩ 1/16W J	K1943	NRSA02J-0R0X QRN143J-0R0X	MG RESISTOR C RESISTOR	0Ω 1/10W J 0Ω 1/4W J
R2101 R2102	NRSA63J-101X NRSA63J-750X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 75Ω 1/16W J	K1944 LC035	QRN143J-0R0X NQR0470-001X	C RESISTOR EMI FILTER	0Ω 1/4W J 22pF 50V +50%-20%
R2103 R2104	NRSA63J-750X NRSA63J-750X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J	LC036 SL1701	NQR0470-001X NAX0137-001X	EMI FILTER C OSCILLATOR	22pF 50V +50%-20% 4.000MHz
R2105 R2106	NRSA63J-224X NRSA63J-224X	MG RESISTOR MG RESISTOR	220kΩ 1/16W J 220kΩ 1/16W J	∆ TU1101 X1401	QAU0448-001 NAX0795-001X	TUNER C RESONATOR	
R2122 R2123	NRSA63J-750X NRSA63J-750X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J	X1801	NAX0787-001X	CRISTAL	
R2126 R2127	NRSA63J-224X NRSA63J-224X	MG RESISTOR MG RESISTOR	220kΩ 1/16W J 220kΩ 1/16W J	DEE 0			20422
R2145 R2146	NRSA63J-224X NRSA63J-224X	MG RESISTOR MG RESISTOR	220kΩ 1/16W J 220kΩ 1/16W J		CONVERGEI SSR-2010A-I	NCE OUT P.W. M2)	BOARD
R2147 R2148	NRSA63J-750X NRSA63J-750X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 75Ω 1/16W J	•		•	R THIS P.W. BOARD.
R2256 R2257	NRSA63J-223X NRSA63J-223X	MG RESISTOR MG RESISTOR	22kΩ 1/16W J 22kΩ 1/16W J	KLI LK I	O FARTS LIST	IN FAGE 3-13 FO	K IIII3 F.W. BOARD.
R2266 R2267	NRSA63J-471X NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J	D CDT	SOCKET DW	V BOARD ASS	C'V (CCD 2404A M2)
R2271 R2272	NRSA63J-471X NRSA63J-471X	MG RESISTOR MG RESISTOR	470Ω 1/16W J 470Ω 1/16W J				S'Y (SSR-3101A-M2)
R2279 R2280	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J	KEFEK I	O PARTS LIST	IN PAGE 3-15 FOI	R THIS P.W. BOARD.
R2301 R2302	NRSA63J-0R0X NRSA63J-750X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 75Ω 1/16W J	CCDT	COCKET DA	V BOARD ACC	CIV (CCD 2204 A M2)
R2303 R2304	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J				S'Y (SSR-3201A-M2)
R2305 R2306	NRSA63J-0R0X NRSA63J-750X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 75Ω 1/16W J	REFER T	O PARTS LIST	IN PAGE 3-15 FO	R THIS P.W. BOARD.
R2307 R2308	NRSA63J-0R0X NRSA63J-750X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 75Ω 1/16W J				
R2309 R2321	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	B CRT	SOCKET P.W	V. BOARD ASS	S'Y (SSR-3301A-M2)
R2322 R2323	NRSA63J-750X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 0Ω 1/16W J	REFER T	O PARTS LIST	IN PAGE 3-15 FO	R THIS P.W. BOARD.
R2324 R2325	NRSA63J-0R0X NRSA63J-750X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 75Ω 1/16W J				
R2326 R2327	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	VM P.W	. BOARD AS	SS'Y (SSR-720	1A-M2)
R2328 R2329	NRSA63J-750X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	75Ω 1/16W J 0Ω 1/16W J	REFER T	O PARTS LIST	IN PAGE 3-16 FO	R THIS P.W. BOARD.
R2341 R2343	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J				
R2344 R2346	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J			P.W. BOARD A	ASS'Y
R2347 R2349	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J	(SSR-80	001A-M2)		
RB1718	QRE141J-103Y	C RESISTOR	10kΩ 1/4W J	REFER T	O PARTS LIST	IN PAGE 3-16 FO	R THIS P.W. BOARD.

REFER TO PARTS LIST IN PAGE 3-16 FOR THIS P.W. BOARD.

POWER P.W. BOARD ASS'Y (SSR-9001A-M2)

DIGITAL SIGNAL P.W. BOARD ASS'Y

REFER T	O PARTS LIST IN	PAGE 3-16 FOR THIS P.	W. BOARD.	C3011 C3012	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
DOWER	DW BOARD	ASS'Y (SSR-9001A	_M2\	C3014 C3015	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z 0.1uF 16V Z
		PAGE 3-16 FOR THIS P.	•	C3016 C3019	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
KEFEK I	O PARTS LIST IN	PAGE 3-10 FOR THIS P.	W. BOARD.	C3020 C3021	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
				C3022 C3023	NBZ0007-107X	SP E CAPACITOR	100uF 4V M
		BOARD ASS'Y		C3024	NCF31CZ-104X NDC31HJ-150X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 15pF 50V J
ÆRef No.	011A-M2) Part No.	Part Name	Description Local	C3030 C3031	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
ZEAREI INU.	rait No.	rait Name	Description Local	C3032 C3037	NCF31CZ-104X NCB30JK-225X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 2.2uF 6.3V K
IC005	SN74LVC1G02V-X	IC		C3041 C3042	NDC31HJ-101X NCF31CZ-104X	C CAPACITOR C CAPACITOR	100pF 50V J 0.1uF 16V Z
IC013 IC014	SN74AHC2G34T-X TC7MB3257FK-X	IC IC		C3043 C3044	NDC31HJ-101X NCF31CZ-104X	C CAPACITOR C CAPACITOR	100pF 50V J 0.1uF 16V Z
IC106 IC107	S-80828CLNB-G-W LP3964EMP-ADJ-X	IC IC		C3045 C3047	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
IC205 IC206	SN74LVC2G126T-X SN74LVC1G126V-X	IC IC		C3049	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
IC631	TC7S66F-X	IC(DIGITAL)		C3051 C3052	NCB31HK-472X NCB31AK-334X	C CAPACITOR C CAPACITOR	4700pF 50V K 0.33uF 10V K
IC1004 IC3001	LP2995M-X JCC5055A	IC IC		C3056 C3059	NCB31AK-334X NCB31HK-223X	C CAPACITOR C CAPACITOR	0.33uF 10V K 0.022uF 50V K
IC3101 IC3107	UPD64012GJ K4S161622H-UC60	IC IC		C3060 C3063	NCB31HK-152X NCF31CZ-104X	C CAPACITOR C CAPACITOR	1500pF 50V K 0.1uF 16V Z
IC3108 IC3111	SN74LVC1G08V-X R1170H331B-X	IC IC		C3065	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
IC3501 IC3502	K4D263238F-UC50	IC IC		C3066 C3067	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
ICB001	K4D263238F-UC50 SN74AHC1G66K-X	IC		C3068 C3069	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
ICB002 ICB003	SN74AHC1G66K-X SN74AHC1G66K-X	IC IC		C3070 C3071	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
Q3001	2SC3928A/QR/-X	TRANSISTOR		C3072 C3074	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
Q3002 Q3003	2SA1530A/QR/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		C3075	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
Q3004 QB011	2SA1530A/QR/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR		C3076 C3101	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
QB012	2SA1022/BC/-X	TRANSISTOR		C3102 C3104	NCF31AZ-105X NCF31CZ-104X	C CAPACITOR C CAPACITOR	1uF 10V Z 0.1uF 16V Z
QB014 QB015	2SA1022/BC/-X 2SA1022/BC/-X	TRANSISTOR TRANSISTOR		C3106 C3107	NCF31AZ-105X NCF31CZ-104X	C CAPACITOR C CAPACITOR	1uF 10V Z 0.1uF 16V Z
QB019 QB021	2SC3928A/QR/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR		C3108 C3109	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
QB022 QB024	2SA1022/BC/-X 2SA1022/BC/-X	TRANSISTOR TRANSISTOR		C3110	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
QB031 QB032	2SC3837K/NP/-X 2SA1022/BC/-X	TRANSISTOR TRANSISTOR		C3111 C3112	NCF31CZ-104X NDC31HJ-100X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 10pF 50V J
QB034	2SA1022/BC/-X	TRANSISTOR		C3113 C3114	NDC31HJ-100X NCF31CZ-104X	C CAPACITOR C CAPACITOR	10pF 50V J 0.1uF 16V Z
QB151 QB152	2SA1022/BC/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		C3115 C3116	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
QB181 QB182	2SA1022/BC/-X 2SC3928A/QR/-X	TRANSISTOR TRANSISTOR		C3117 C3118	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
QB212 QB213	2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR		C3119	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
QB214 QB215	2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR		C3120 C3121	NCB31HK-103X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.01uF 50V K
QB242	2SC3837K/NP/-X	TRANSISTOR TRANSISTOR TRANSISTOR		C3122 C3123	NCB31HK-103X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.01uF 50V K
QB243 QB244	2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR		C3124 C3125	NCB31HK-103X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.01uF 50V K
QB245 QB272	2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR		C3126 C3127	NCB31HK-103X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.1uF 16V Z
QB273 QB274	2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR		C3129 C3130	NCF31AZ-105X NCF31CZ-104X	C CAPACITOR C CAPACITOR	1uF 10V Z 0.1uF 16V Z
QB275 QB632	2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR		C3132	NCF31AZ-105X	C CAPACITOR	1uF 10V Z
QB633 QB634	2SC3837K/NP/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR		C3133 C3134	NCF31CZ-104X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.01uF 50V K
QB635	2SC3837K/NP/-X	TRANSISTOR		C3135 C3136	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
QB636 QB637	2SA1022/BC/-X 2SC3837K/NP/-X	TRANSISTOR TRANSISTOR		C3137 C3138	NEHL1CM-106X NCF31CZ-104X	E CAPACITOR C CAPACITOR	10uF 16V M 0.1uF 16V Z
QB1811 QB1812	SSM3K17FU-X SSM3K17FU-X	MOS FET MOS FET		C3139 C3140	NCB31HK-103X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.1uF 16V Z
QB1821 QB1822	SSM3K17FU-X SSM3K17FU-X	MOS FET MOS FET		C3141 C3142	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
D1002	MA8030/H/-X	Z DIODE		C3143 C3145	NCF31CZ-104X NCB31HK-103X NCF31AZ-105X	C CAPACITOR C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.01uF 50V K 1uF 10V Z
C1018	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	C3146 C3147	NCF31CZ-104X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.01uF 50V K
C1067 C1077	NEHL1CM-106X NCB31CK-104X	E CAPACITOR C CAPACITOR	10uF 16V M 0.1uF 16V K	C3148 C3149	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
C1078 C1082	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	C3150 C3151	NCB31HK-103X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.01uF 50V K 0.1uF 16V Z
C3002 C3004	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z	C3152	NCB31HK-103X	C CAPACITOR	0.01uF 50V K
C3005 C3006	NCF31CZ-104X NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z	C3153 C3154	NCF31CZ-104X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.01uF 50V K
C3007	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z	C3155 C3156	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z
C3008	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z				

⚠Ref No.	Part No.	Part Name	Description Local	ÆRef No.	Part No.	Part Name	Description Loca
C3157	NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z	CB528	NDC31HJ-270X	C CAPACITOR	27pF 50V J
C3158 C3159	NCF31CZ-104X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.01uF 50V K	CB541 CB542	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K
C3160 C3161	NCF31CZ-104X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.01uF 50V K	CB543 CB545	NCB31CK-104X NEHL1CM-476X	C CAPACITOR E CAPACITOR	0.1uF 16V K 47uF 16V M
C3162	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	CB547	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J
C3163	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z	CB549	NDC31HJ-5R0X NEHL1CM-476X	C CAPACITOR	5pF 50V J 47uF 16V M
C3170 C3171	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z	CB551 CB552	NCB31CK-104X	E CAPACITOR C CAPACITOR	0.1uF 16V K
C3172	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z	CB553	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C3173 C3174	NCF31CZ-104X NCB31HK-103X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.01uF 50V K	CB571 CB572	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K
C3180	NCB31HK-103X	C CAPACITOR	0.01uF 50V K	CB573	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C3185 C3186	NCB10JK-106X NCB31HK-103X	C CAPACITOR C CAPACITOR	10uF 6.3V K 0.01uF 50V K	CB575 CB577	NEHL1CM-476X NDC31HJ-5R0X	E CAPACITOR C CAPACITOR	47uF 16V M 5pF 50V J
C3187 C3188	NEHL1CM-476X NCB10JK-106X	E CAPACITOR C CAPACITOR	47uF 16V M 10uF 6.3V K	CB579 CB581	NDC31HJ-5R0X NEHL1CM-476X	C CAPACITOR E CAPACITOR	5pF 50V J 47uF 16V M
C3501	NCF31CZ-474X	C CAPACITOR	0.47uF 16V Z	CB582	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C3503 C3506	NCF31CZ-474X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.47uF 16V Z 0.1uF 16V Z	CB583 CB631	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K
C3507	NCF31CZ-474X	C CAPACITOR	0.47uF 16V Z	CB632	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C3508 C3509	NCF31CZ-474X NCB30JK-225X	C CAPACITOR C CAPACITOR	0.47uF 16V Z 2.2uF 6.3V K	CB633 CB635	NCB31CK-104X NEHL1CM-476X	C CAPACITOR E CAPACITOR	0.1uF 16V K 47uF 16V M
C3511	NCF31CZ-474X	C CAPACITOR	0.47uF 16V Z	CB636	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J
C3515 C3516	NCF31CZ-104X NCF31CZ-474X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.47uF 16V Z	CB638 CB640	NDC31HJ-5R0X NCB31HK-103X	C CAPACITOR C CAPACITOR	5pF 50V J 0.01uF 50V K
C3517	NCF31CZ-474X	C CAPACITOR	0.47uF 16V Z	CB641	NEHL1CM-476X	E CAPACITOR	47uF 16V M
C3518 C3519	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z	CB642 CB643	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K
C3524	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	CB644	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C3527 C3530	NCF31CZ-474X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.47uF 16V Z 0.1uF 16V Z	CB645 CB646	NDC31HJ-8R0X NDC31HJ-390X	C CAPACITOR C CAPACITOR	8pF 50V J 39pF 50V J
C3531	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	CB647	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z
C3532 C3533	NCF31CZ-474X NCB30JK-225X	C CAPACITOR C CAPACITOR	0.47uF 16V Z 2.2uF 6.3V K	CB1208 CB1226	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K
C3535	NCF31CZ-474X	C CAPACITOR	0.47uF 16V Z	CB1228	NEHL0JM-107X	E CAPACITOR	100uF 6.3V M
C3539 C3540	NCF31CZ-474X NCF31CZ-474X	C CAPACITOR C CAPACITOR	0.47uF 16V Z 0.47uF 16V Z	CB1244 CB1246	NEHM1CM-476X NCB31CK-104X	E CAPACITOR C CAPACITOR	47uF 16V M 0.1uF 16V K
C3542	NCF31CZ-474X	C CAPACITOR	0.47uF 16V Z	CB1250	NCB31CK-104X	C CAPACITOR	0.1uF 16V K
C3543 C3548	NCF31CZ-104X NCF31CZ-104X	C CAPACITOR C CAPACITOR	0.1uF 16V Z 0.1uF 16V Z	CB1254 CB1255	NCB31CK-104X NEHL0JM-107X	C CAPACITOR E CAPACITOR	0.1uF 16V K 100uF 6.3V M
C3549	NBZ0007-107X	SP E CAPACITOR	100uF 4V M				
C3550 C3551	NCF31CZ-104X NBZ0007-107X	C CAPACITOR SP E CAPACITOR	0.1uF 16V Z 100uF 4V M	R1014 R1015	NRSA63J-220X NRSA63J-472X	MG RESISTOR MG RESISTOR	22Ω 1/16W J 4.7kΩ 1/16W J
C3552	NCF31CZ-104X	C CAPACITOR	0.1uF 16V Z	R1039	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
C3561 C3562	NCF31AZ-105X NCF31AZ-105X	C CAPACITOR C CAPACITOR	1uF 10V Z 1uF 10V Z	R1040 R1060	NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 0Ω 1/16W J
CB008	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3001	NRSA63J-103X	MG RESISTOR	10kΩ 1/16W J
CB010 CB011	NCB31CK-104X NEHL1CM-106X	C CAPACITOR E CAPACITOR	0.1uF 16V K 10uF 16V M	R3003 R3004	NRSA63J-0R0X NRSA63J-103X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 10kΩ 1/16W J
CB016	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3006	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
CB023 CB070	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	R3008 R3010	NRSA63J-0R0X NRSA63J-680X	MG RESISTOR MG RESISTOR	0Ω 1/16W J 68Ω 1/16W J
CB111	NCB11CK-225X	C CAPACITOR	2.2uF 16V K	R3018	NRSA02J-3R3X	MG RESISTOR	3.3Ω 1/10W J
CB112 CB119	NENA1AM-106X NCB31CK-104X	BP E CAPACITOR C CAPACITOR	10uF 10V M 0.1uF 16V K	R3019 R3020	NRSA02J-3R3X NRSA02J-3R3X	MG RESISTOR MG RESISTOR	3.3Ω 1/10W J 3.3Ω 1/10W J
CB120 CB122	NEHM1CM-476X NDC31HJ-330X	E CAPACITOR C CAPACITOR	47uF 16V M 33pF 50V J	R3021 R3022	NRSA63D-102X NRSA63D-332X	MG RESISTOR MG RESISTOR	1kΩ 1/16W D 3.3kΩ 1/16W D
CB122	NDC31HJ-330X	C CAPACITOR	33pF 50V J	R3022	NRSA63D-332X	MG RESISTOR	3.3kΩ 1/16W D
CB151 CB152	NCB11CK-225X NENA1AM-336X	C CAPACITOR BP E CAPACITOR	2.2úF 16V K 33uF 10V M	R3024 R3028	NRSA63J-102X NRSA63J-102X	MG RESISTOR MG RESISTOR	1kΩ 1/16W J 1kΩ 1/16W J
CB154	NDC31HJ-820X	C CAPACITOR	82pF 50V J	R3029	NRSA63D-392X	MG RESISTOR	3.9kΩ 1/16W D
CB155 CB156	NCB31CK-104X NEHM1CM-476X	C CAPACITOR E CAPACITOR	0.1uF 16V K 47uF 16V M	R3030 R3031	NRSA63D-102X NRSA63D-151X	MG RESISTOR MG RESISTOR	1kΩ 1/16W D 150Ω 1/16W D
CB157	NDC31HJ-820X	C CAPACITOR	82pF 50V J	R3032	NRSA63J-5R6X	MG RESISTOR	5.6Ω 1/16W J
CB181 CB182	NCB11CK-225X NENA1AM-336X	C CAPACITOR BP E CAPACITOR	2.2úF 16V K 33uF 10V M	R3033 R3034	NRSA63J-5R6X NRSA63J-5R6X	MG RESISTOR MG RESISTOR	5.6Ω 1/16W J 5.6Ω 1/16W J
CB184	NDC31HJ-820X	C CAPACITOR	82pF 50V J	R3036	NRSA63J-102X	MG RESISTOR	1kΩ 1/16W J
CB185 CB186	NCB31CK-104X NEHM1CM-476X	C CAPACITOR E CAPACITOR	0.1uF 16V K 47uF 16V M	R3040 R3041	NRSA63J-201X NRSA63J-102X	MG RESISTOR MG RESISTOR	200Ω 1/16W J 1kΩ 1/16W J
CB187	NDC31HJ-820X	C CAPACITOR	82pF 50V J	R3042	NRSA63J-201X	MG RESISTOR	200Ω 1/16W J
CB190 CB302	NCB31CK-104X NBZ0007-107X	C CAPACITOR SP E CAPACITOR	0.1uF 16V K 100uF 4V M	R3043 R3044	NRSA63J-562X NRSA63J-821X	MG RESISTOR MG RESISTOR	5.6kΩ 1/16W J 820Ω 1/16W J
CB303	NBZ0007-107X	SP E CAPACITOR	100uF 4V M	R3047	NRSA63J-562X	MG RESISTOR	5.6kΩ 1/16W J
CB360 CB364	NCB31HK-103X NBP51CM-476X	C CAPACITOR TA E CAPACITOR	0.01uF 50V K 47uF 16V M	R3048 R3053	NRSA63J-821X NRSA63J-272X	MG RESISTOR MG RESISTOR	820Ω 1/16W J 2.7kΩ 1/16W J
CB371	NCB10JK-106X	C CAPACITOR	10uF 6.3V K	R3054	NRSA63J-0R0X	MG RESISTOR	0Ω 1/16W J
CB375 CB381	NDC31HJ-101X NCF31CZ-104X	C CAPACITOR C CAPACITOR	100pF 50V J 0.1uF 16V Z	R3063 R3064	NRSA63J-101X NRSA63J-101X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 100Ω 1/16W J
CB428	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3065	NRSA63J-101X	MG RESISTOR	100Ω 1/16W J
CB429 CB511	NCB31CK-104X NCB31CK-104X	C CAPACITOR C CAPACITOR	0.1uF 16V K 0.1uF 16V K	R3066 R3069	NRSA63J-101X NRSA63J-0R0X	MG RESISTOR MG RESISTOR	100Ω 1/16W J 0Ω 1/16W J
CB512	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3090	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
CB515 CB517	NEHL1CM-476X NDC31HJ-5R0X	E CAPACITOR C CAPACITOR	47uF 16V M 5pF 50V J	R3091 R3092	NRSA63J-220X NRSA63J-220X	MG RESISTOR MG RESISTOR	22Ω 1/16W J 22Ω 1/16W J
CB519	NDC31HJ-5R0X	C CAPACITOR	5pF 50V J	R3093	NRSA63J-220X	MG RESISTOR	22Ω 1/16W J
CB521 CB522	NDC31HJ-5R0X NEHL1CM-476X	C CAPACITOR E CAPACITOR	5pF 50V J 47uF 16V M	R3094 R3095	NRSA63J-510X NRSA63J-510X	MG RESISTOR MG RESISTOR	51Ω 1/16W J 51Ω 1/16W J
CB523	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3096	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J
CB524	NCB31CK-104X	C CAPACITOR	0.1uF 16V K	R3097	NRSA63J-510X	MG RESISTOR	51Ω 1/16W J

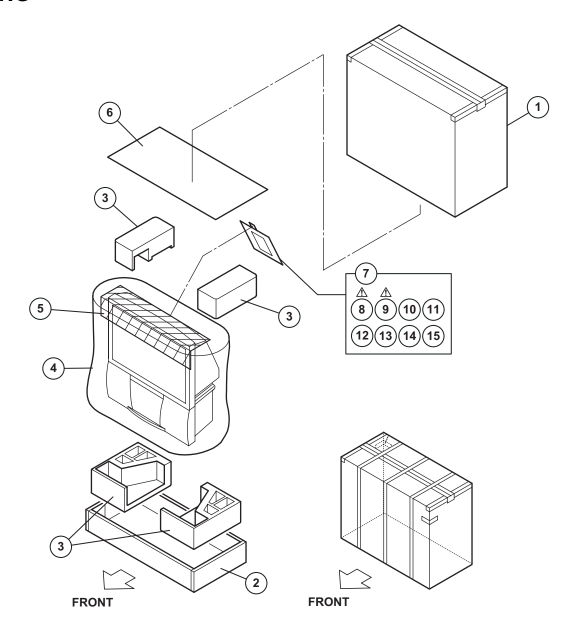
R3098 NRSA63J-510X MG RESISTOR 51Ω 1/16W J RA3542 NRZ0040-510X NET RESISTOR R3099 NRSA63J-510X MG RESISTOR 51Ω 1/16W J RA3545 NRZ0080-510X NET RESISTOR R3101 NRSA63J-510X MG RESISTOR 51Ω 1/16W J RA3547 NRZ0040-510X NET RESISTOR R3102 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8001 NRSA63J-273X MG RESISTOR R3101 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8001 NRSA63J-273X MG RESISTOR R3104 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8003 NRSA63J-101X MG RESISTOR R3104 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8003 NRSA63J-101X MG RESISTOR R3106 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8001 NRSA63J-101X MG RESISTOR R3106 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8010 NRSA63J-101X MG RESISTOR R3107 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8016 NRSA63J-272X MG RESISTOR R3108 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8016 NRSA63J-272X MG RESISTOR R3109 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8017 NRSA63J-272X MG RESISTOR R3109 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8018 NRSA63J-10X MG RESISTOR R3110 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8018 NRSA63J-10X MG RESISTOR R3117 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8022 NRSA63J-10X MG RESISTOR R3117 NRSA63J-510X MG RESISTOR 51Ω 1/16W J R8022 NRSA63J-10X MG RESISTOR R3117 NRSA63J-20X MG RESISTOR 51Ω 1/16W J R8023 NRSA63J-10X MG RESISTOR R3118 NRSA63J-10X MG RESISTOR 51Ω 1/16W J R8023 NRSA63J-10X MG RESISTOR 61Ω 1/16W J R8023 NRSA63J-10X MG RESISTOR R3186 NRSA63J-10X MG RESISTOR 00 1/16W J R8033 NRSA63J-10X MG RESISTOR 01 1/16W J R8033 NRSA63J-10X MG RESISTOR 02 1/16W J R8033 NRSA63J-10X MG RESISTOR 02 1/16W J R8033 NRSA63J-10X MG RESISTOR 02 1/16W J R8033 NRSA63J-10X MG RESISTOR 03 1/16W J R8033 NRSA63J-10X MG RESISTOR 03 1/16W J R8033 NRSA63J-10X MG RESISTOR 03 1/16W J R8033 NRSA63J-10X	51Ω 1/16W J x4 51Ω 1/16W J x4 27kΩ 1/16W J 22kΩ 1/16W J 100Ω 1/16W J 47Ω 1/16W J 27kΩ 1/16W J 22kΩ 1/16W J 100Ω 1/16W J 100Ω 1/16W J 100Ω 1/16W J 27kΩ 1/16W J 100Ω 1/16W J
R8538 NRSA63J-510X MG RESISTOR 510 1/16W J R8150 NRSA63J-102X MG RESISTOR R3540 NRSA63J-510X MG RESISTOR 510 1/16W J R8151 NRSA63J-22X MG RESISTOR R3542 NRSA63J-510X MG RESISTOR 510 1/16W J R8152 NRSA63J-472X MG RESISTOR R3544 NRSA63J-100X MG RESISTOR 510 1/16W J R8153 NRSA63J-12X MG RESISTOR R3550 NRSA63J-100X MG RESISTOR 100 1/16W J R8154 NRSA63J-12X MG RESISTOR R3551 NRSA63J-100X MG RESISTOR 100 1/16W J R8154 NRSA63J-10X MG RESISTOR 100 1/16W J R8155 NRSA63J-471X MG RESISTOR R43004 NRZ0034-103W NET RESISTOR 100 1/16W J R8156 NRSA63J-471X MG RESISTOR R43004 NRZ0034-103W NET RESISTOR 100 1/16W J R8156 NRSA63J-471X MG RESISTOR R43014 NRZ0034-20W NET RESISTOR 220 1/32W J x4 R8157 NRSA63J-30X MG RESISTOR R43014 NRZ0034-20W NET RESISTOR 220 1/32W J x4 R8159 NRSA63J-330X MG RESISTOR R43014 NRZ0034-220W NET RESISTOR 220 1/32W J x4 R8160 NRSA63J-471X MG RESISTOR R43016 NRZ0034-220W NET RESISTOR 220 1/32W J x4 R8160 NRSA63J-471X MG RESISTOR R43016 NRZ0034-220W NET RESISTOR 220 1/32W J x4 R8161 NRSA63J-471X MG RESISTOR R43016 NRZ0034-220W NET RESISTOR 220 1/32W J x4 R8161 NRSA63J-471X MG RESISTOR R43016 NRZ0034-220W NET RESISTOR 220 1/32W J x4 R8160 NRSA63J-471X MG RESISTOR R43018 NRZ0080-510X NET RESISTOR 510 1/16W J R8171 NRSA63J-471X MG RESISTOR R43022 NRZ0080-510X NET RESISTOR 510 1/16W J R8171 NRSA63J-471X MG RESISTOR R43022 NRZ0080-510X NET RESISTOR 510 1/16W J R81810 NRSA63J-471X MG RESISTOR R43024 NRZ0060-510X NET RESISTOR 510 1/16W J R81810 NRSA63J-471X MG RESISTOR R43026 NRZ0060-510X NET RESISTOR 510 1/16W J R81810 NRSA63J-471X MG RESISTOR R43026 NRZ0060-510X NET RESISTOR 510 1/16W J R81810 NRSA63J-471X MG RESISTOR R43026 NRZ0060-510X NET RESISTOR 510 1/16W J R8186 NRSA63J-472X MG RES	100Ω 1/16W J 100Ω 1/16W J 470Ω 1/16W J 470Ω 1/16W J 470Ω 1/16W J 220Ω 1/16W J 100Ω 1/16W J 150Ω 1/16W J 150Ω 1/16W J 10Ω 1/16W J

ΔRef No.	Part No.	Part Name	Description Local	Ref No.	Part No.	Part Name	Description Local
RB522 RB523 RB524 RB525 RB526 RB527 RB528 RB529 RB530 RB531 RB532 RB533 RB534 RB544 RB544 RB547 RB548 RB547 RB548 RB547 RB549 RB550	NRSA63J-182X NRSA63J-101X NRSA63J-101X NRSA63J-102X NRSA63J-0R0X NRSA63J-681X NRSA63J-152X NRSA63J-121X NRSA63J-121X NRSA63J-182X NRSA63J-182X NRSA63J-182X NRSA63J-122X NRSA63J-272X NRSA63J-272X NRSA63J-242X NRSA63J-122X NRSA63J-122X NRSA63J-122X NRSA63J-122X NRSA63J-123X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X	MG RESISTOR	1.8kΩ 1/16W J 100Ω 1/16W J 1.5kΩ 1/16W J 1.5kΩ 1/16W J 1kΩ 1/16W J 680Ω 1/16W J 1.5kΩ 1/16W D 120Ω 1/16W J 560Ω 1/16W D 4.7kΩ 1/16W J 88Ω 1/16W J 2.7kΩ 1/16W J 2.7kΩ 1/16W J 2.7kΩ 1/16W J 2.7kΩ 1/16W J 2.4kΩ 1/16W J 2.4kΩ 1/16W J 1.2kΩ 1/16W J 3.2kΩ 1/16W J 3.30Ω 1/16W J 3.00Ω 1/16W J	RB1219 RB1220 RB1221 RB1222 RB1223 RB1224 RB1225 RB1232 RB1242 RB1242 RB1244 RB1244 RB1244 RB1248 RB1247 RB1248 RB1248 RB1249 RB1250 RB1255 RB1811 RB1811 RB1811 RB1812 RB1821	NCB31AK-105X NCB31AK-105X NRSA63J-272X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X NRSA63J-103X	C CAPACITOR C CAPACITOR MG RESISTOR MG RESISTOR MG RESISTOR MG RESISTOR C RESISTOR MG RESISTOR	1uF 10V K 1uF 10V K 2.7kΩ 1/16W J 0Ω 1/16W J 0Ω 1/16W J 0Ω 1/16W J 22kΩ 1/2W J 0Ω 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J 10kΩ 1/16W J
RB551 RB552 RB554 RB555 RB556 RB557 RB558 RB559 RB560 RB561 RB562 RB571 RB572 RB573 RB574 RB577 RB578 RB579 RB580 RB581 RB582	NRSA63J-182X NRSA63J-101X NRSA63J-1681X NRSA63J-102X NRSA63D-102X NRSA63J-151X NRSA63J-391X NRSA63J-391X NRSA63J-472X NRSA63J-472X NRSA63J-182X NRSA63J-242X NRSA63J-122X NRSA63J-750X NRSA63J-750X NRSA63J-750X NRSA63J-123X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-102X NRSA63J-182X NRSA63J-182X NRSA63J-182X NRSA63J-182X NRSA63J-182X NRSA63J-182X NRSA63J-101X	MG RESISTOR	1.8kΩ 1/16W J 100Ω 1/16W J 680Ω 1/16W J 1kΩ 1/16W D 1.2kΩ 1/16W D 1.50Ω 1/16W D 4.7kΩ 1/16W J 1.8kΩ 1/16W J 68Ω 1/16W J 820Ω 1/16W J 2.7kΩ 1/16W J 2.7kΩ 1/16W J 2.4kΩ 1/16W J 2.4kΩ 1/16W J 3.2kΩ 1/16W J 1.2kΩ 1/16W J 1.2kΩ 1/16W J 3.3kΩ 1/16W J 1.2kΩ 1/16W J	L1004 L1005 L1006 L1007 L1017 L1018 L3006 L3010 L3012 L3101 L3102 L3103 L3104 L3105 LB021 LB022 LB211 LB241	NRSA02J-0R0X NQR0413-003X NQR0413-003X NQR0413-003X NQR0489-002X NQL092K-R47X NRSA02J-0R0X NQR0413-003X NQR0489-002X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NRSA02J-0R0X NQR0489-002X NQR0489-002X NQR0489-02X NQL092K-2R2X NQL092K-2R2X NQL092K-2R2X NQL092K-2R2X	MG RESISTOR FERRITE BEADS FERRITE BEADS FERRITE BEADS FERRITE BEADS COIL MG RESISTOR FERRITE BEADS FERRITE BEADS MG RESISTOR COIL COIL COIL	0Ω 1/10W J 0.47uH K 0Ω 1/10W J 0Ω 1/16W J 0Ω 1/10W J 2.2uH K 2.2uH K 2.2uH K
RB584 RB585 RB586 RB587 RB588 RB599 RB590 RB591 RB592 RB631 RB632 RB633 RB634 RB637 RB638 RB639 RB640	NRSA63J-681X NRSA63D-102X NRSA63D-122X NRSA63D-122X NRSA63J-151X NRSA63J-472X NRSA63J-182X NRSA63J-182X NRSA63J-1821X NRSA63J-272X NRSA63J-272X NRSA63J-122X NRSA63J-122X NRSA63J-750X NRSA63J-473X NRSA63J-101X NRSA63J-101X NRSA63J-101X	MG RESISTOR	680Ω 1/16W J 1KΩ 1/16W D 1.2KΩ 1/16W D 1.2KΩ 1/16W D 150Ω 1/16W J 390Ω 1/16W J 1.8KΩ 1/16W J 68Ω 1/16W J 68Ω 1/16W J 2.7KΩ 1/16W J 2.7KΩ 1/16W J 2.7KΩ 1/16W J 1.2KΩ 1/16W J 2.4KΩ 1/16W J 75Ω 1/16W J 47ΚΩ 1/16W J 47ΚΩ 1/16W J 30Ω 1/16W J 56ΚΩ 1/16W J	CN004 J001 K1009 K3001 K3180 LC027 LC1208 LC1226 LC1228 LC1250 LC1254 X1001 X3003 X3101	QGB1509K1-55T NNZ0117-001 NQR0489-002X NQR0489-002X NRSA02J-0R0X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NQR0483-005X NAX0635-001X NAX0636-001X	CONNECTOR HDMI CONNECTOR FERRITE BEADS FERRITE BEADS MG RESISTOR EMI FILTER CMI FILTER CXO CXO CRYSTAL	B-B (1-55) 0Ω 1/10W J 100UF 25V Z 24.1758MHz 24.576000MHz
RB641 RB642 RB643 RB644 RB646 RB647 RB648 RB649 RB650 RB651 RB652	NRSA63J-152X NRSA63J-102X NRSA63J-101X NRSA63J-102X NRSA63J-680X NRSA63J-680X NRSA63J-681X NRSA63D-102X NRSA63D-102X NRSA63D-221X NRSA63J-221X NRSA63J-472X	MG RESISTOR	1.5kΩ 1/16W J 1kΩ 1/16W J 100Ω 1/16W J 1kΩ 1/16W D 1kΩ 1/16W D 68Ω 1/16W J 680Ω 1/16W J 1kΩ 1/16W D 220Ω 1/16W D 220Ω 1/16W D 4.7kΩ 1/16W D	DIGITAL SIGNAL P.W. BOARD ASS'Y (SSR0D010A-M2) REFER TO PARTS LIST IN PAGE 3-17 FOR THIS P.W. BOARD. DIGITAL CONVERGENCE MODULE P.W. BOARD ASS'Y (SSR0K011A-M2)			
RB653 RB654 RB655	NRSA63J-182X NRSA63J-680X NRSA63J-102X	MG RESISTOR MG RESISTOR MG RESISTOR	1.8kΩ 1/16W J 68Ω 1/16W J 1kΩ 1/16W J	ARef No.	Part No.	Part Name	Description Local
RB656 RB657 RB658 RB659 RB660 RB1201 RB1205 RB1205 RB1207 RB1212 RB1212 RB1212 RB1214 RB1214 RB1216 RB1217 RB1218	NRSA63J-680X NRSA63J-103X NRSA63J-103X NRSA63J-122X NRSA63J-122X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X NRSA63J-0R0X	MG RESISTOR	68Ω 1/16W J 10kΩ 1/16W J 2.2kΩ 1/16W J 1.2kΩ 1/16W J 56kΩ 1/16W J 0Ω 1/16W J	(SSD-2	201A-M2)	DIGITAL CONVERGENCE MODUL DULE P.W. BOAR N PAGE 3-21 FOR THI	D ASS'Y

REMOTE CONTROL UNIT PARTS LIST

⚠ Ref.No.	Part No.	Part Name	Description	Local
	UR77EC0603	BATTERY COVER		

PACKING



PACKING PARTS LIST

⚠	Ref.No.	Part No.	Part Name	Description	Local
<u>^</u>	1 1 2 2 3 3 4 4 4 5 6 7 8 9 10 11 12 13	GQ10091-004A-A GQ10091-005A-A LC31759-001C-A LC31759-002B-A LC11790-002C-A LC11811-002C-A CP30056-011-A CP30056-011-A CP30055-007-A GQ30053-001A-A QPA02503505 LCT1885-001A-A LCT1886-001A-A LCT1826-001B-A GQ40028-001A-A BT-51034-2Q	PACKING CASE(TOP) PACKING CASE(BOTTOM) PACKING CASE(BOTTOM) PACKING CASE(BOTTOM) CUSHION ASSY CUSHION ASSY POLY BAG TOP COVER TOP SHEET POLY BAG INST BOOK INST BOOK INST SHEET INSERT SHEET REGIST. CARD WARRANTY CARD	4pcs in 1set 4pcs in 1set 25cm x 35cm English French	AV-48P776/H,AV-48P786/H AV-56P776/H,AV-56P786/H AV-48P776/H,AV-48P786/H AV-56P776/H,AV-56P786/H AV-48P776/H,AV-48P786/H AV-56P776/H,AV-56P786/H AV-48P776/H,AV-56P786/H AV-48P776/H,AV-48P786/H AV-48P776/H,AV-48P786/H
	14 15	RM-C1270G-1H	REMOCON BATTERY	R6P/AA(x2)	
	15		BALLEKT	ROP/AA(XZ)	